$$
\begin{aligned}
& \text { Origins of Mathematical Words }
\end{aligned}
$$

A Comprehennsive Dictionary of Latin, Greek, and Arabic Roots
Anthony Lo Bello

# Origins of Mathematical Words 

This page intentionally left blank

# Origins of Mathematical Words 

A Comprehensive Dictionary of Latin, Greek, and Arabic Roots Anthony Lo Bello

The Johns Hopkins University Press
Baltimore
© 2013 The Johns Hopkins University Press
All rights reserved. Published 2013
Printed in the United States of America on acid-free paper
246897531

The Johns Hopkins University Press
2715 North Charles Street
Baltimore, Maryland 21218-4363
www.press.jhu.edu

Library of Congress Cataloging-in-Publication Data

Lo Bello, Anthony, 1947-
Origins of mathematical words : a comprehensive dictionary of Latin, Greek, and Arabic roots / by Anthony Lo Bello.
pages cm
Includes bibliographical references.
ISBN-13: 978-1-4214-1098-2 (pbk. : alk. paper)
ISBN-10: 1-4214-1098-2 (pbk. : alk. paper)
ISBN-13: 978-1-4214-1099-9 (electronic)
ISBN-10: 1-4214-1099-0 (electronic)

1. Mathematics-Terminology. I. Title.

QA41.3.B45 2013
$510.1^{\prime} 4-\mathrm{dc} 232013005022$

A catalog record for this book is available from the British Library.

Special discounts are available for bulk purchases of this book. For more information, please contact
Special Sales at 410-516-6936 or specialsales@press.jhu.edu.

The Johns Hopkins University Press uses environmentally friendly book materials, including recycled text paper that is composed of at least 30 percent post-consumer waste, whenever possible.

## Contents

Preface vii

| A | 1 | N | 220 |
| :--- | ---: | :--- | :--- |
| B | 42 | O | 227 |
| C | 50 | P | 233 |
| D | 102 | Q | 264 |
| E | 118 | R | 269 |
| F | 145 | S | 283 |
| G | 151 | T | 309 |
| H | 158 | U | 335 |
| I | 170 | V | 339 |
| J | 189 | W | 344 |
| K | 190 | X | 344 |
| L | 191 | Y | 344 |
| M | 198 | Z | 345 |

Bibliography 346

This page intentionally left blank

## Preface

This is a book about words, mathematical words, how they are made and how they are used. If one admits the proverb that life without literature is death, then one must agree that the correct formation and use of words is essential for any literature, whether mathematical or otherwise.

If the way in which men express their thoughts is slipshod and mean, it will be very difficult for their thoughts themselves to escape being the same. (Henry Alford, A Plea for the Queen's English: Stray Notes on Speaking and Spelling, tenth thousand, Alexander Strahan publisher, London and New York, 1866, pp. 5-6)

In October 2008, Trevor Lipscombe, at the time editor-inchief of the Johns Hopkins University Press, suggested to me that I undertake to write what he called a discursive etymological dictionary of mathematical words whose origins were in Greek, Latin, or Arabic, that is to say, in those languages that I have studied sufficiently so as to be able to comment on the derivations of words that proceeded from them.

There are other dictionaries of mathematical words. That of James and James (Mathematics Dictionary, van Nostrand Reinhold, New York, 1959) is justly famous, but it is not an etymological dictionary, so the reader will find little in these pages that might already have been discovered in theirs. The valuable work of Schwartzman (The Words of Mathematics, Mathematical Association of America, 1994)
may be consulted with benefit by anyone who looks into this book, and such an investigator will notice the ways in which I differ from my learned colleague: I have retained the Greek and Arabic alphabets to avoid the dark and doubtful consequences of transliteration, I have sat in judgment on the correctness of the words I explain, and I have used my license to be discursive to discuss not only the function of mathematics in liberal education but also English usage among mathematicians and their colleagues in the learned world. Since the majority of mathematicians earn their living on the faculties of colleges and universities, I have further commented on the use of words and the style of prose to be found nowadays in these establishments, and which mathematicians for the most part have adopted in their bureaucratic activities such as committee reports, minutes, departmental newsletters, and discussions about mathematics education and curriculum.

Although Herodotus assures us that mathematics, like Egypt, was the gift of the Nile, the Egyptian language had no influence on subsequent mathematical vocabulary. Neither did the inhabitants of Mesopotamia employ any word that survives in modern mathematical usage. The Greeks, as the word mathematics itself testifies, were the people responsible for developing our subject as the system of consecutive thought as we know it today, and it is to their language that the earliest mathematical words still in use are to be traced. As mathematics is a Greek word, so the earliest mathematical vocabulary was Greek. The mathematical vocabulary of the Greeks has for two thousand years been the common patrimony of our science. It was among the Greeks that the principle ars gratia artis was first applied to mathematics; it is a principle on which the chief of the philosophes commented disapprovingly in the book in which he introduced Newton to the continent:
...Tous les arts sont à peu près dans ce cas; il y a un point, passé lequel les recherches ne sont plus que pour la curiosité: ces verities ingénieuses et inutiles ressemblent à des étoiles qui, places trop loin de nous, ne nous donnent point de claret. (Voltaire, Lettres philosophiques, ou Lettres anglaises, Éditions Garnier Frères, Paris, 1964, vingt-quatrième lettre, p. 139)
...This is very nearly the case with most of the arts: there is a certain point beyond which all researches serve to no other purpose than merely to delight an inquisitive mind. Those ingenious and useless truths may be compared to stars which, by being placed at too great a distance, cannot afford us the least light. (Translation found in the Harvard Classics, Easton Press Millennium Edition, vol. 34, French and English Philosophers, p. 162)

During the period of the Roman Empire, some of the Greek mathematical literature was translated into the Latin tongue, although the most common practice was to study the subject in the language in which it was written and even to travel to Greece to do so, as Horace (Epistiolarum liber II 2, 41-45) testified:

Romae nutriri mihi contigit atque doceri, Iratus Grais quantum nocuisset Achilles.
Adiecere bonae paulo plus artis Athenae, Scilicet ut vellem curvo dinoscere rectum Atque inter silvas Academi quaerere verum.

It was my Fortune to be bred and taught
At Rome, what Woes enrag'd Achilles wrought
To Greece: kind Athens yet improv'd my Parts
With some small Tincture of ingenuous Arts,
To learn a right Line from a Curve, and rove
In search of Wisdom through the museful Grove.
(Translation by Francis)
The chief early Latin translation of a Greek mathematical text was the edition by Boëthius of the Elements of Euclid, accomplished in the late fifth century A.D., shortly after the fall of Rome. Boëthius
transliterated rather than translated some of the Greek technical terms, such as basis, diameter, gnomon, isosceles, orthogonal, parallel, parallelogram, rhomboid, rhombus, scalene, and traperia; other transliterations of his did not survive the passage of time, for example, aethimata (postulates) amblygonium (obtuse-angled), oxygonium (acute-angled), and cynas etnyas (common notions or axioms). Other Greek terms he actually translated into Latin, thereby producing the ancestors of our current English words: acutus, aequiangulus, aequilaterus, aequus, alternus, angulus, circulus, circumferens, componens, contactus, describere, dividere, exterior, extremus, figura, incidere, infinitus, interior, linea, magnitudo, multilaterus, multiplicare, obtusus, perpendicularis, planus, portio, proportio, punctum, quadrilaterus, recta (right), rectiangulus, rectilineus, secans, sectio, sector, semicirculus, spatium, subtendere, superficies (surface), supplementum, tangens, trilaterus, vertex.

When the conquests of Islam brought the Arabs into contact with the Byzantine Empire, the caliph requested manuscripts of scientific knowledge from the emperor at Constantinople, and the text of Euclid was introduced to the Muslims. The translations of the Greek texts into the Arabic language were the productions of learned authorities, among whom may be mentioned al-Hajjaj and Ishaq, the translators of Euclid. The following introduction to the commentary of al-Nayrizi (died circa 922) on Euclid's Elements tells how this was done:

In the name of Allah, the compassionate, the merciful! Praise be unto Allah, Lord of the worlds, and may Allah be gracious unto Mohammed and unto his family, all of them.

This is the abridgment of the book of Euclid on the study of the Elements preliminary to the study of plane geometry, just as the study of the letters of the alphabet, which are the elements of composition, are preliminary to composition. This is the book which Yahya bin Khalid bin Barmak ordered to be translated from the Roman tongue [that is, Greek] into the Arabic tongue at the hands of al-Hajjaj bin Yusuf Matar. And when Allah brought into his caliphate the Imam Mamun Abdullah bin Harun, the Commander of the Faithful, who
delighted in learning and was enthusiastic about wisdom, who was close to scholars and beneficent unto them, al-Hajjaj bin Yusuf saw that he could find favor with him by correcting this book, by summing it up, and by abbreviating it. And so there was left nothing superfluous in it that he did not make succinct, nor any flaw that he did not fix, nor any defect that he did not set aright and rectify, until he had corrected it, made it certain, summed it up, and abbreviated it for people of understanding, discrimination, and learning, without his having changed any of its meaning at all. And he left the earlier edition as it stood for the public. Then Abu'l Abbas bin Hatim al-Nayrizi wrote a commentary upon it, revised some of its formulations, and expanded every part over and above the words of Euclid with what was fitting from the works of others, from the former geometricians, and from the works of them that had commented on the book of Euclid. (Anthony Lo Bello, The Commentary of alNayrizi on Book I of Euclid's Elements of Geometry, with an Introduction on the Transmission of Euclid's Elements in the Middle Ages, Brill Academic Publishers, Inc., Boston and Leiden, 2003, p. 25)

The words of Arabic origin that entered mathematics at this time include the ancestors of our algebra, algorithm, azimuth, zenith, and zero. At the time of the Crusades, the intercourse between Western Europeans and the followers of Islam had the pleasant result that certain qualified scholars like Adelard of Bath translated the Arabic translations of Greek mathematics into Latin, an enterprise that led to the renewal of science in Western Europe.

And if anyone should demand an explanation of all the matters so simply expounded above, he should know that such an explanation must be formulated from Euclid's fifteen books of the geometrical art which we have translated from the Arabic into the Latin language. (My translation of a passage in Adelard's De Opere Astrolapsus, to be found on p. 20 in M. Clagett, "The Mediaeval Latin Translations from the Arabic of the Elements of Euclid, with Special Emphasis on the Versions of Adelard of Bath," Isis 44 [1953], pp. 16-42.)

> Here begins the foundation-work of the geometrical art as described by Euclid in fifteen books, translated from the Arabic into the Latin language by Adelard of Bath. (Translation from the Title to MS Oxford, Trinity College 47)

Among the words that we find in Adelard that are not in Boëthius, and whose use has become standard in our day, are: applicatio, assignatus, coalterni anguli, contactus, demonstrare, equidistans, expansio, extremitates, extrinsecus, intrinsecus, protrabere. Other translators followed Adelard, and the most widespread medieval Latin edition of Euclid made from the Arabic was a compilation by Robert of Chester that drew from both Boëthius and Adelard.

Eventually, at the time of the Renaissance, the Latin editions of the Greek mathematicians could be made directly from the Greek manuscripts, without the mediation of the Arabic language. Latin remained the main language of mathematical activity in Europe until the nineteenth century, when it at last gave way to the major modern European languages. During this period, the mathematical technical vocabulary was increased by the addition of Latin words that are the parents of words used every day by students of mathematics in American colleges, and of which we may mention the following examples: abscissa, additio, calculus, calculus integralis, coefficiens, cosecans, cosinus, curva, cyclois, differentiare, divisio, exponentialis, formula, functio, maxima, minima, multiplicatio, ordinata, probabilitas, secans, series, subtractio, tangens. These words were the invention of authors like the Bernoullis, Euler, Leibniz, and Newton, who were masters of Latin and knew what they were doing when they coined new words.

The words that have come into use since the disappearance of Latin from the curriculum of general education, that is to say, those that became current in the twentieth and twenty-first centuries, exhibit as a rule more of the peculiarities of concoctions that Dr. Johnson called low. Such compositions are frequently acronyms or
macaronic concatenations, the infallible sign of defective education. Words that fall into this category are analog, $A N O V$ A, antichain, approximoscope, autocorrelation, biholomorphic, cohomology, del, diffeomorphism, equiprobable, excenter, byperspace, incenter, math, matroid, metadata, numerology, pseudoperfect, quasianalytic, repunit, septagon, subdiagonal, superharmonic. By their unnatural ugliness and comical pomposity, such words betray themselves to the reader, be his intelligence ever so little.

The denominations censor, precisian, prescriptivist, and sciolist are names applied to people who make strict rules about what usage is right or wrong, and these names are not meant to be complimentary. Rules, alas, are necessary for the general public, just as are etiquette and protocol. As protocol keeps in their place people who do not know their place. so the proper use of words and grammar protects us from wasting time trying to figure out what someone is saying.

> Speaking and writing, clearly, correctly, and with ease and grace, are certainly to be acquired, by reading the best authors with care, and by attention to the best living models. (Lord Chesterfield, Letters Written by the Late Right Honourable Pbilip Dormer Stanhope, Earl of Chesterfield, to His Son, Pbilip Stanhope, Esq., Late Envoy Extraordinary at the Court of Dresden, J. Dodsley, London, 1774, vol. I, p. 198, Letter LXXXI)

When a new word is coined, even incorrectly, like prequel or proactive, or in a mongrel manner, like neuroscience, it may become established if it fills a need felt by people who do not have the fund of knowledge required to coin the correct term according to scientific principles. Similarly, usages such as unnecessarily splitting infinitives or using politically correct terminology become established practices that it is considered old-fashioned or offensive to criticize. The proliferation of such developments is irritating to people of culture and leads to the deterioration of the language; we no longer receive as much information per word as formerly, and our ears are assaulted with the most ugly concoctions and constructions. The only solution
is education. The purpose of education is twofold, both positive and negative. The positive purpose of education is to present the best that the human experience has to offer in order to enable people to enjoy life and be productive members of society. The related, negative purpose of education is to prevent the freefall of language by holding the line against ill-conceived and incorrect usages. Since teachers are required to know the real meaning of what they expound, I have written this dictionary to describe the current vocabulary of our subject. It is not my intention to exhibit the behavior criticized by Voltaire, namely, to be one of those who are
...animé...par cette inflexibilité d'esprit que donne d'ordinaire l'étude opiniâtre des sciences de calcul. (Voltaire, Lettres philosophiques, ou Lettres anglaises, Éditions Garnier Frères, Paris, 1964, vingt-quatrième lettre, pp. 134-135)
...fired...by that inflexibility of mind which is generally found in those who devote themselves to that pertinacious study, the mathematics. (Translation found in the Harvard Classics, Easton Press Millennium Edition, 1994, vol. 34, French and English Pbilosophers, p. 158)

Instead, I find the advice given by Dean Alford in two concluding paragraphs of The Queen's English (pp. 278-280, 281-282) to be still sound:
§380. But it is time that this little volume drew to an end. And if I must conclude it with some advice to my readers, it shall be that which may be inferred from these examples, and from the way in which I have been dealing with them. Be simple, be unaffected, be honest in your speaking and writing. Never use a long word when a short one will do. Call a spade a spade, not a well-known oblong instrument of manual industry; let home be home, not a residence; a place a place, not a locality; and so of the rest. When a short word will do, you always lose by using a long one. You lose in clearness; you lose in honest expression of
your meaning; and, in the estimation of all men who are qualified to judge, you lose in reputation for ability. The only true way to shine, even in this false world, is to be modest and unassuming. Falsehood may be a very thick crust, but in the course of time, truth will find a place to break through. Elegance of language may not be in the power of all of us; but simplicity and straightforwardness are. Write much as you would speak; speak as you think. If with your inferiors, speak no coarser than usual; if with your superiors, no finer. Be what you say; and, within the rules of prudence, say what you are.
§386. These stray notes on spelling and speaking have been written more as contributions to discussion, than as attempts to decide in doubtful cases. The decision of matters such as those which I have treated is not made by one man or set of men; cannot be brought about by strong writing, or vehement assertion; but depends on influences wider than any one man's view, and takes longer to operate than the life of any one generation. It depends on the direction and deviations of the currents of a nation's thoughts, and the influence exercised on words by events beyond man's control. Grammarians and rhetoricians may set bounds to language: but usage will break over in spite of them. And I have ventured to think that he may do some service who, instead of standing and protesting where this has been the case, observes, and points out to others, the existing phenomena, and the probable account to be given of them.

Finally, I express my gratitude to editor Maria E. denBoer and my student Reuben Bernstein-Goff, without whose help I would have failed to submit the final manuscript in the form desired by the Press.

This page intentionally left blank

# Origins of Mathematical Words 

This page intentionally left blank

## A

a-, an-, in-, im-, un- Each of these is a prefix that negates the word to which it is appended. However, these prefixes are not to be used interchangeably; alpha privativum ( $\dot{\alpha}$ - or $\dot{\alpha} \nu-$ ), that is, $a$ - or an- (before a vowel), is placed before Greek words, in- (or im- before a labial consonant, that is, before $b$ or $p$ ) before Latin words, and $u n$ - before Germanic words. When this rule is violated, as, for example, in the case of the internet lingo unsubscribe, the resulting word is low, although in cases like unequal, the construction must be accepted due to immemorial custom. Verbs of Latin origin are made negative by appending the prefix dis-, for example, disassociate, discredit. The Latin prefix $i n$ - or $i m$ - serves double duty as the preposition $i n$, which means in or into, so special care is necessary when compounding words with it.

The Latin adverb non means not. It may be considered naturalized English and should be used to negate words for which the addition of $a$-, $a n$-, $i n$-, $i m$-, or $u n$ - is unprecedented. Thus, we say non-compact, not incompact.

The choice of the wrong prefix will lead to confusion. One morning (November 3, 2011) viewers heard the word amoral used incorrectly on an episode of Judge Judy, as if it meant immoral. The culprit added a Greek suffix to a Latin adjective. People who know neither Greek nor Latin know the word moral, and some of them even know that the prefix $a$ - negates the sense of the following adjective to which it is attached. The result is the word amoral intended to mean immoral. However, if amoral is to mean anything, it must mean pertaining to love, from the Latin amor, love, and this is the only meaning it has for people who know something. Even in cases where there is no confusion as to the intent of the author, the choice of the wrong prefix will at least lead to awkwardness. For example,
the cover of the June/July 2012 issue of the Notices of the American Mathematical Society announces an article within entitled "Incomputability after Alan Turing," but there is no such word as incomputability, though it is formed correctly after classical models. The word does not exist except as an error because it has never been used by polished authors. The correct word is non-computability. This illustrates the precariousness of forming new words according to rule from foreign languages without reference to the usage of the first class of writers. In this regard, not entirely irrelevant is the comment of Thomas Paine:

> The best Greek linguist that now exists does not understand Greek so well as a Grecian plowman did, or a Grecian milkmaid; and the same for the Latin, compared with a plowman or a milkmaid of the Romans... (Thomas Paine, Age of Reason, The World's Popular Classics, Books, Inc. Publishers, New York and Boston, no date, p. 48)

The fact that a word appears in the Oxford English Dictionary does not imply that it is a good word; you will find incommutative in that lexicon, but though a cautious fellow may call it rare, a frank one will call it wrong. The sanction of existence can only be imparted to a word through its use by a polished author, like, for example, Lord Chesterfield, in whose Letters to His Son we may find the following instructive passage:

## LETTER CXXXII

London, September the 27th, O. S. 1748.
DEAR BOY,
I have received your Latin Lecture upon War, which, though it is not exactly the same Latin that Cesar, Cicero, Horace, Virgil, and Ovid spoke, is, however, as good Latin as the erudite Germans speak or write. I have always observed, that the most learned people, that is those who have read the most Latin, write the worst; and that distinguishes the Latin of a Gentleman scholar, from that of a Pedant. A Gentleman has, probably, read no other Latin but that of the Augustine age; and therefore can write no other: whereas the Pedant has read much more bad

Latin than good; and consequently writes so too. He looks upon the best classical books, as books for school-boys, and consequently below him; but pores over fragments of obscure authors, treasures up the obsolete words which he meets with there, and uses them, upon all occasions, to show his reading, at the expence of his judgment. Plautus is his favourite author, not for the sake of the wit and the vis comica of his comedies; but upon account of the many obsolete words, which are to be met with no where else. He would rather use olli than illi, optumè than optimè, and any bad word, rather than any good one, provided he can but prove, that, strictly speaking, it is Latin; that is, that it was written by a Roman. By this rule, I might now write to you in the language of Chaucer or Spenser, and assert that I wrote English, because it was English in their days; but I should be a most affected puppy if I did so, and you would not understand three words of my letter. All these, and such-like affected peculiarities, are the characteristics of learned coxcombs and pedants, and are carefully avoided by all men of sense.

I dipped, accidentally, the other day, into Pitiscus's preface to his Lexicon; where I found a word that puzzled me, and that I did not remember ever to have met with before. It is the adverb praefisciné; which means, in a good hour, an expression, which, by the superstition of it, appears to be low and vulgar. I looked for it; and at last I found, that it is once or twice made use of in Plautus; upon the strength of which, this learned pedant thrusts it into his preface.... (Lord Chesterfield, Letters Written by the Late Right Honourable Pbilip Dormer Stanhope, Earl of Chesterfield, to His Son, Pbilip Stanhope, Esq., Late Envoy Extraordinary at the Court of Dresden, J. Dodsley, London, 1774, vol. I, pp. 341-342)
abacus The abacus is a frame with rods and beads used for computation. It is derived from the Latin word abacus, which is itself the Latinization of the Greek word $\alpha \beta \beta \xi$, which means a square board. Its use to mean a counting board is found in the satirical poet A. Persius Flaccus (A.D. 34-62) at line 131 of Satire 1:

Nec qui abaco numeros et secto in pulvere metas
Scit risisse vafer, multum gaudere paratus, Si cynico barbam petulans nonaria vellat.
...nor the fool who ridicules arithmeticians at the abacus and solid geometers with their cones, the sort of fellow who is amused when a whore pulls the beard of a grave philosopher....

It is incorrect, though tempting, to derive the word from the names of the first three letters of the Latin alphabet, $a-b a-c a$, but in this case one would expect the word to be abaca, -ae, not abacus, -i.

Abelian Not to capitalize the first $a$ is a mistake. Adjectives formed from proper names must always be capitalized, for they otherwise look ridiculous. The capitalization alerts the general reader (for the expert would already be aware) to the origin of the word, that it is taken from a person's name. Humanity defers in such matters to those with taste, and only those with no taste write abelian. The adjective is from the name of Nils Abel (1802-1829), and the term is a synonym of commutative and is applied to groups. Abel was not so conceited as to use the term himself; it was invented by Camille Jordan (1838-1922). It is not to be confounded with an earlier use of the word, as the name of a type of African heretics who abstained from sex, even with their wives, in imitation, so they imagined, of the holy Abel, son of Adam and Eve. The ending -ian in Abelian and Eulerian is from the Latin adjectival suffix -anus added to the stem of the names after the connecting vowel $-i$ - was inserted. The names in Latin are Abelus and Eulerus, not $i$-stems like Abelius or Eulerius; the insertion of the letter $i$ was for ease of pronunciation, as in the case of Christian.
-able This is the degeneration of the Latin suffix -abilis, -e, which, when added to a word, imparts the notion of capability. Thus, legible means capable of being read. When imposed on a word not of Latin origin and then turned into a noun, the concoction may sound ridiculous, such as reachability, which is a property of an ordered pair of vertices of a graph defined by Finkbeiner and Lindstrom on page 217 of A Primer of Discrete Mathematics, W. H. Freeman and Company, New York, 1987. The suffix -abilis is from the adjective babilis, -e, which means fit, apt, derived from the verb babeo, babere, babui, babitus, which means to have.
abscissa, ordinate The line segment in the plane from the origin to the point $(x, 0)$ is called the abscissa, that is, the segment cut off from the horizontal axis, abscissa ab axe. The segment from $(x, 0)$ to $(x, y)$ is then called the ordinate of $(x, y)$. By transumption, we are allowed to say that $x$ is the abscissa, and $y$ the ordinate, of the point $(x, y)$. Abscissa is the past participle, feminine, of the verb abscindo, abscindere, abscidi, abscissus, to lop off, and modifies linea, line, understood. The word was first used in English in 1698 by Abraham De Moivre, Philosophical Transactions XX, page 192. Leibniz had made it popular and had used it, for example, in a paper written in Latin in the Acta Eruditorum 3 (1684), pages 467 ff . He is similarly responsible for the general usage of the term ordinate. Ordinate comes from the past participle ordinatus of the verb ordino, to set in order. The suffix -ate in English is a sign that a word is taken from the past participle of a Latin verb of the first conjugation. Information on the first use of technical terms can be reliably found in the Oxford English Dictionary and Struik's Concise History of Mathematics.
absolute value The absolute value of a real number is its magnitude irrespective of its sign. The Latin word for the same idea is modulus, which has survived in the language of complex analysis. The adjective absolute is from the Latin past participle absolutus, -a, -um, the fourth principal part of absolvo, absolvere, absolvi, absolutus, to release or free from the tyranny of its sign or direction. The term appears in $A$ Textbook of Analytic Geometry by James Mill Peirce (1857); it had earlier been used by Carnot in Mémoire sur la relation qui existe entre les distances respectives de cing points quelconques pris dans l'espace, page 105. Weierstraß introduced the standard notation $|x|$ in 1841.
absorbing The English verb absorb is the stem of the Latin verb absorbeo, absorbere, absorbui, absorptus, which means to swallow or gulp down. The terminology absorbing states is sometimes used in probability theory for what are more commonly known as invariant sets.
absorption The fourth principal part absorptus, $-a$, $-u m$ of the Latin verb absorbeo, absorbere, absorbui is rare. From it is formed the noun absorptio, absorptionis meaning originally a drink or a beverage.
abstract This is an adjective formed from the past participle abstractus, $-a$, -um of the Latin verb abstrabo, abstrabere, abstraxi, abstractus, which means to drag away or remove from something. It acquired the colloquial meaning of removed from experience and therefore difficult to understand among those not accustomed to consecutive thought. Abstract algebra is the study of groups, rings, and fields, found difficult by the multitude, whereas plain algebra would be understood to be the study and application of the elementary laws of arithmetic. The names abstract algebra, modern algebra, and bigher algebra for the study of the structures mentioned above derive from the titles of famous books on the subject by authors like Albert, Birkhoff and MacLane, Herstein, Jacobson, and Van der Waerden.
abundant number A natural number that is less than the sum of its proper positive integral divisors is called abundant, from the Latin present participle abundans, abundantis of the verb abundo, abundare, abundavi, abundatus, which means to overflow; the preposition ab means from, and the noun unda means wave. The idea is Greek, as Nicomachus (circa 80-120) speaks of ơ $\rho 1 \theta \mu \mathrm{o} \mathrm{\imath}$ vi $\pi \varepsilon \rho \tau \varepsilon \lambda \varepsilon i ̂ s$ or "beyond-perfect numbers" in his Introduction to Arithmetic, section 14. The Roman translators preferred abundant to transperfect. There are infinitely many abundant numbers since every positive integer of the form $3\left(2^{k}\right), k=2,3,4, \ldots$ is abundant. Natural numbers that equal the sum of their proper divisors are called perfect (q.v.); those that are greater than that sum are deficient (q.v.). A recent well-written paper on the subject is by Roger Webster and Gareth Williams, "Friends in High Places," Mathematical Spectrum, vol. 42, no. 2 (2010), pages 54-58.
academy This name for a school is derived from the Greek proper name 'Aќ́ $\delta \eta \mu$ os, who was the fellow who allowed Plato to teach on his property. Inter silvas Academi quaerere verum. The word became the name for a first-class school and for the community of scholars. Alas, the eminence of this high word has been insulted by the modern phenomenon of highfalutin names for nonsense activities. Recently I learned that people who want to be bartenders learn the trade at
bartending academies. Hairdressers are now instructed in academies of cosmetology. One of my mathematics advisees was shipped to Germany for "study away" and, once off the plane, attended a meeting of the innovation academy in Freiburg im Breisgau. A terrible recent abuse of the majesty of the related adjective academic was recently brought to my attention. This adjective formerly indicated a connection with scientific learning, for example, the academic philosophy of Hume. I am told that the adjective is used today in American high schools to describe the course of studies of students who are not qualified to take "advanced placement" courses. Thus, we are moving toward the day when to say that a student follows an academic program will mean that he is considered an underachiever.
acceleration From the Latin verb accelero, which means to quicken, itself derived from the composition of the prefix ad -, which intensifies the effect of the following adjective celer, which means swift. The acceleration vector is the derivative of the velocity vector with respect to time.
accumulation point The Latin noun cumulus means a beap, and from it and the preposition ad (to) the verb accumulo (ad + cumulo), accumulare, accumulavi, accumulatus is formed, meaning to beap up. From the fourth principal part comes the noun accumulatio, -onis with the meaning $a$ beaping $几$. An accumulation point of a sequence is a point, every open interval around which contains an infinite number of points of the sequence.
accuracy Accuratio is a Latin noun meaning carefulness composed of the prefix $a d$ - (changed to $a c$ - by assimilation to the following $c$ ) and the noun cura, which means care.
acnode The Latin adjective acer, acris, acre means sharp. The $r$ is not part of the root, which is ac-, as in acuo, acuere, acui, acutus, which means to be sharp, in acus, -ūs, which means a needle, and in acies, which means keenness, edge, line of battle. The noun node comes from nodus, the Latin word for knot. An acnode is a cusp formed at a point of a continuous curve that is linear on one side of that point but not linear
on the other. According to the Oxford English Dictionary, the word may be traced at least as far back as George Salmon, Higher Plane Curves, second edition, page 23, a work published in 1873.
actuary This is a fellow who predicts when someone will die and the financial consequences thereof. Actuaries are well paid employees of insurance companies with a solid foundation in probability, statistics, and economics. According to the Oxford English Dictionary, the earliest use of the word in this mathematical sense is in Macaulay's History of England, vol. I, page 283 (1849). The word is the English form of the Latin noun actuarius and was the name for someone in charge of official records, the actus, just as the ostiary, from the Latin ostiarius, is the man in charge of the ostium, or church door.
acute This adjective comes from the Latin acutus, $-a$, $-u m$, the fourth principal part of the verb acuo, acuere, acui, acutus, which means to be sharp. It was the literal translation of the Greek word used by Euclid, ó $\mathcal{G} \dot{\prime} \varsigma$. It appears in mathematics for the first time in the Latin version of the Elements by Boëthius (late fifth or early sixth century A.D.).
acyclic This adjective means not cyclic, and is the combination of alpha privativum and the adjective cyclic, q.v.
add The Latin word for to add is addo, addere, addidi, additus; the English word is obtained by removing the infinitive ending -ere.
addition The late Latin noun additio is from the classical verb addo, which means to give to.
additive The late Latin adjective additivus, -a, -um, which means added, annexed, was derived from adding the adjectival ending -ivus to the stem of the fourth principal part additus of the verb addo.
additivity This is a modern mathematical term formed as if there were a Latin noun additivitas, meaning the condition of being added or annexed, from the adjective additivus.
ad infinitum This is a Latin prepositional phrase meaning to infinity or and so on, the mathematical equivalent of in saecula saeculorum, unto centuries of centuries, and the Hebrew לעוֹלם, unto the indefinite future.
adjacent This comes from the Latin present participle adiacens, adiacentis of the verb adiaceo, adiacere, which means to lie next to. The letter $j$ is a form of $i$ used in late Latin when the letter $i$ would fall before another vowel. It was also used at the end of a word, usually but not necessarily after a previous $i$; for example, the name Basilii might be written Basilij.
adjoined This word is derived from the Latin adjective adiunctus, the fourth principal part of the verb adiungo, adiungere, adiunxi, adiunctus, which means to join to. The verb is the composition of the prefix ad(to) and the verb iungo (to join).
adjoint This noun has the same root, adiunctus, as the adjective adjoined. It is the name of a person taken on to assist someone else. The adjoint $A^{\prime}$ of a linear transformation $A$ on a vector space $\gamma$ is an associated transformation on the dual space $\boldsymbol{~}^{\prime}$ defined by

$$
\left[A^{\prime}(f)\right](x)=f[A(x)] \text { for all } x \in \mathcal{Y} \text {. }
$$

adjunction The Latin verb iungo, iungere, iunxi, iunctus means to join, and the preposition ad means to. The combination produces the verb adiungo, adiungere, adiunxi, adiunctus with the meaning to join to. From the fourth principal part comes the noun adiunctio, -onis with the meaning a joining to, from whose stem comes the English word. If $F$ and $M$ are fields, $F \subset M, a \in M$, and $a \notin F$, the adjunction of an element $a$ to the field $F$ is the intersection of all subfields of $M$ containing both $a$ and $F$.
affine This adjective is derived from the Latin word adfinis, which means neighboring, which is itself the composition of the intensifying prefix af- (changed on account of assimilation from ad-) and the
noun finis, boundary. The use of the Latin adjective affinis in mathematics can be traced at least as far back as Euler.
aggregate This is a synonym for set. See the following entry.
aggregation Grex means a herd or flock in Latin; ag- is the prefix ad(to) with the $d$ changed to $g$ for the sake of euphony. Thus, aggregatio, -onis is an addition to a berd or flock. In algebraic expressions, pairs of parentheses, braces, and brackets are symbols of aggregation.
aleph This is $\boldsymbol{\aleph}$, the first letter of the Hebrew alphabet. It was admitted into mathematics by Cantor, who used $\boldsymbol{\aleph}_{0}$, aleph-null, for the cardinal number of the set of positive integers. The use of a Hebrew letter was daring since such unfamiliar symbols tend to be copied incorrectly over time and become unseemly. The practice is not to be recommended. In 1815 the founder of Allegheny College, Meadville, Pennsylvania, chose a Hebrew verse Isaiah L 1 for the motto of his school, and one hundred years later twelve of the eighteen letters had been transformed into other letters or into illegible squiggles by generations of uncomprehending copyists.
algebra The scholar al-Khowarizmi wrote in the first half of the ninth century حساب ألجبر والمقابلة, The Book of Restoration (adding a negative term to the other side of an equation) and of Coming Together (adding like terms on one or both sides of an equation), which title was translated into Latin by Robert of Chester in the twelfth century as Liber algebrae et almucabala; he knew no Latin equivalents for two of the nouns, so he just transliterated them. Algebra is the corruption of the Arabic word ألجبر, which means restoration, the manipulations whereby a broken bone is reset. The prefix al- at the beginning of a word is a sign that the word is of Arabic origin, for it is the Arabic definite article the. The corruptions of Arabic words are a prominent part of the vocabulary of mathematics, for the rebirth of our subject after the period of the "Dark Ages" occurred when the caliph of the Muslims obtained a manuscript of Euclid from the Byzantine emperor. Here is the story, taken from Lo Bello, The Commentary of al-Nayrizi on Book I

In his Muqaddimah, or introduction to history, the statesman, jurist, historian, and scholar Ibn Khaldun (1332-1406) related how Greek learning came to the attention of the Arabs after they took Syria from the Eastern Roman Empire and settled there:
"Then they desired to study the philosophical disciplines. They had heard some mention of them by the bishops and priests among their Christian subjects, and man's ability to think has aspirations in the direction of the intellectual sciences. Abu Jafar al-Mansur [754-775], therefore, sent to the Byzantine Emperor [Constantine V Copronymus] and asked him to send him translations of mathematical works. The Emperor sent him Euclid's book and some works on physics. The Muslims read them and studied their contents. Their desire to obtain the rest of them grew. Later on, al-Mamun [813-833] came. He had some [scientific knowledge]. Therefore, he had a desire for science. His desire aroused him to action in behalf of the intellectual sciences. He sent ambassadors to the Byzantine Emperors [Leo V, Michael II, Theophilus]; they were to discover the Greek sciences and have them copied in Arabic writing; he sent translators for that purpose. As a result, a good deal of the material was preserved and collected." (Ibn Khaldun, The Muqaddimah, an Introduction to History, translated from Arabic by Franz Rosenthal, edited by N. J. Dawood, Princeton University Press, 1989, p. 374)

As for the corruptions which mathematical words suffered upon transliteration from Greek to Arabic, and from Arabic to Latin, we may note the following causes.

The names of the ancient mathematicians were transfigured, often beyond recognition, as they passed from Greek to Arabic or from Arabic to Latin. Those that made both passages were especially corrupted. The ancient and medieval personalities lacked the critical sense to transliterate the names scientifically; they did not follow the principle that everyone is entitled to his name, and that one's tongue would not break if the name were pronounced as it ought. As a result, we are faced with such deplorable and often unintelligible concoctions as Sanbeliqiyus, Sambelichius, Assamites, Aghanis, Irun, Irinus, Herundes,

Deurus, Hermydes, and Banbus. Readers of the Bible, of course, will not be surprised by these transformations, for they will know that such transformations as Jesus and Isaac, for example, are the products of similar mutilation.

The following are the chief causes, other than human carelessness, for the barbarization of the names of the mathematicians:

1) The Greek letters $\pi(p i)$ and $\psi(p s i)$ have no equivalent in Arabic. The Arabs therefore approximated $\pi$, for example, with their letter for $b$. This is the reason for the $b$ in Sanbeliqiyus (Simplicius).
2) The Arabic alphabet consists of consonants only, and although there are marks to indicate the vowel sounds, they are almost never written, except in editions of the Quran or in books for children. This meant that oral tradition, rather than the written word, determined the vowels to be used, and this tradition often failed. Thus we have the $a$ in Sanbeliqiyus. Vowel sounds are notoriously changeable in the development of languages.
3) The Arabic letters for $b, n, t, y$, and th cannot be distinguished from one another when they appear at the beginning or in the middle of a word except by placing one, two, or three dots (points) above or below them, but these dots, like the marks for the vowels, were usually omitted. This fact, together with that noted in 1) above, accounts for how Pappus became Banbus. In "unpointed" texts, there are similar difficulties with six other pairs of letters, for example, between $r$ and $\approx$, and between $s$ and sh.
4) The Arabs inserted vowels to prevent three consonants from coming together. This accounts for the $e$ in Sanbeliqiyus.
5) The Greeks did not always write the rough breathing (initial b), so the Arabs read Heron as Eron, whence they produced Irun.
6) The Arabic consonants $y$ and $w$ were also used to indicate the long vowels $\bar{i}$ and $\bar{u}$ (or $\hat{0}$ ), respectively, but this was not always done, and so, as a result, the $\bar{o}$ in Heron was lost and ended up as the second $i$ in Irinus, the Latinization of Irun.
7) The $l$ of the Arabic definite article al is assimilated in pronunciation to certain following consonants, among which is $n$; al-Nayrizi, therefore, is pronounced an-Nayrizi, and this accounts for the lack of an $l$ in Anaritius, the medieval Latin equivalent for al-Nayrizi.
8) The medieval Western authors frequently Latinized the names they received by adding the ending -us of the masculine nouns of the second declension; this accounts for the $-u s$ at the end of Anaritius and Irinus.
9) There are many letters in Arabic that have no equivalent in Latin. In particular, the Romans used z only when they were transcribing Greek words. Thus, the z in al-Nayriri, though occasionally preserved in the form Anarizius, almost always becomes a $c$ or a $t$, so as to produce the usual form of the name in the Latin West, Anaritius.
10) How did the $m$ of Simplicius become the $n$ of Sanbelichius? The metamorphoses of these two letters have long agitated philologists. "That $n$ and $m$ readily interchange is known to us" (William Wright, Lectures on the Comparative Grammar of the Semitic Languages, ed. W. Robertson Smith, Philo Press, Amsterdam, 1966, p. 144). Euphony, the demand for an ease of pronunciation aggravated by the presence of the following labial, may be accounted responsible for the aforementioned transformations. (Anthony Lo Bello, The Commentary of al-Nayrizi on Book I of Euclid's Elements of Geometry, Brill Academic Publishers, Inc., Boston and Leiden, 2003, pp. 18-20)
algebraic This is an example of a good macaronic word. It is macaronic because the Greek adjectival suffix - 1 кós has been added to an Arabic stem; it is good because there is no alternative, the addition of the corresponding Arabic suffix being beyond what can be expected of Western word makers. A bad macaronic word is untypical, which consists of Germanic (un-), Greek (-typic-), and Latin (-al) elements; typic would have been serviceable as an English adjective, yet the stem of the Latin adjectival ending -alis was nevertheless superfluously added on at the end. Furthermore, $\dot{\alpha}$ - was the proper prefix to negate the adjective typic. The algebraic numbers are those real numbers that are roots of polynomials with integer coefficients.
algorithm This is the corruption of the Arabic name ألخوارزمي, which means the fellow from the town Khowarizm. See the entry algebra above.
aliquot The Latin indeclinable adjective aliquot means so many. The aliquot parts of a number is a term defined by Euclid in the Elements, Book V, Definition 1, to be the proper and non-unit positive integral divisors of a natural number. Thus, the aliquot parts of 8 are 2 and 4 . Euclid's term was $\mu \varepsilon ́ \rho o s$ (plural $\tau \grave{\alpha} \mu \varepsilon ́ \rho \eta)$, part, which here means submultiple.
-alis, -ale This is a Latin adjectival suffix added to the stem of nouns to make the corresponding adjectives with the meaning of pertaining to. Thus to the stem ordin- of the noun ordo, ordinis one produces the adjective ordinalis. If the stem contains an $l$, one adds -aris instead of -alis to avoid cacophony. Thus to the stem of singuli one adds -aris to produce the adjective singularis. The suffixes -elis, -ilis, and -ulis are also occasionally found with this force. In creating new words, this suffix should not be added to a stem that is not Latin.

Almajest, the This is the Arabic ألمجستي, part translation and part transliteration of the Greek $\dot{\eta} \mu \varepsilon \gamma^{\prime} \sigma \tau \tau$; the Greek definite article is translated, and the adjective is transliterated. The title of the masterpiece of Ptolemy was $\dot{\eta} \mu \varepsilon \gamma i \sigma \tau \eta \sigma \hat{\nu} v \tau \alpha \xi 15$, which means The Greatest Arrangement.
alphabet This word for the set of letters of the Greek alphabet is the concatenation of the first two Greek letters, alpha and beta. According to Weekley, the word is first found in English in the sixteenth century.
alternating The Latin adjective alter, altera, alterum means one of two, and from it the adjective alternus, $-a,-u m$ is derived, meaning one after the other. There then proceeds the verb alterno, alternare, alternavi, alternatus with the meaning to come one after the other, and from its fourth principal part is derived the English verb to alternate. The alternating
group $A_{n}$ is the subgroup of the symmetric group $S_{n}$ consisting of all even permutations of the set $\{1,2,3, \ldots, n\}$.
altitude This is the Latin noun altitudo, which means beight. The adjective altus, $-a$, -um means tall or deep.
alysoid This is a mistake for the Greek name of the curve more commonly known by its Latin name, the catenary, q.v., and it would be an affectation to use it nowadays. The correct form would be halysoid. Whoever concocted it ignored the rough breathing on the initial alpha. The word alysoid means the shape (ô̂סos) assumed by a chain ( $\alpha \lambda v \sigma 1 \varsigma)$. Breathings and subscripts in Greek words are often ignored by the unlearned, who imagine that those tiny marks are mere specks of dirt.
ambiguous Amb-, ambi-, am-, an- are inseparable Latin prefixes related to the Greek preposition $\dot{\alpha} \mu \varphi$ í and are added to words to indicate on both sides, around, round, about. Ambigo (ambi + ago) is a thirddeclension verb meaning to go about or around, to doubt, to besitate. Ambiguitas is a good classical Latin word meaning ambiguity, and ambiguus is the corresponding Latin adjective meaning uncertain, doubtful. The Latin adjectival ending -us of the first- and seconddeclension masculine adjective was regularly changed in English to -ous. This should not be done in the case of Latin or Greek proper nouns; for example, the Greek name Kúpı入入os (Cyril) should not be written Kyrillous.

American spelling The name America is derived from the proper name 'A $\mu \alpha \lambda \alpha \alpha^{\prime} \chi \chi 0 \varsigma$ or Amaláricus, meaning tireless ruler, which was common among the Ostrogoths; it came into Italian as Amerigo and was the first name of the explorer Vespucci, from whence it was adopted as the name of our continent. The accent on the antepenult is due to the Spanish pronunciation Américo. American spelling is a term used to describe the changes introduced by Noah Webster, who modified the received system in accordance, as he imagined, with the demands of reason. The topic is discussed fully in the article "American Spelling" by Herbert Thurston, S.J., in The Nineteenth

Century, vol. 60, no. 356 (October 1906), pages 606-617. This system of American spelling is established in the United States, and in accordance with the rule Roma locuta, causa finita, it should be employed by American authors. It was, however, not a good idea to begin with.

One of the crimes Webster committed was to change the spelling of certain English words when he published his dictionary. For example, the English spelled author a-u-t-h-o-r but honor h-o-n-o-u-r. That is to say, the English inserted a $u$ in some Latin nouns that ended in -or, but not in others. Webster removed all the $u$ 's wherever they occurred in such words, and we follow his example to this day in America. In England, of course, Webster had no authority, and his dictionary counted for nothing. Now we may ask, why do the English spell some of the Latin nouns, like author, with or and others like honour with -our? The reason is that the Latin language came into England in two waves. The first began with Julius Caesar's invasion of 55 B.C. and continued through the following centuries when Latin-speaking missionaries brought the Catholic religion to the island; the second began with the Norman invasion of 1066. However, the Latin that came in with William the Conqueror came in with a French dress, and its spelling was affected by the French language of the time.

> Twas Greek at first; that Greek was Latin made:
> That Latin, French; that French to English straid.
> (Dr. Richard Farmer, 1735-1797, Essay on the Learning of
> Shakespeare, 1767, quoted by Alford, p. 21)

Thus, the word author came into common use after the first wave sometime in the first century A.D.; it is therefore spelled exactly as in Latin, without the $u$. The word honour, however, came into common use only after the Norman invasion of the eleventh century, and the Normans spelled it honneur. Thus, if you learn the English spelling, you know when the word came into the language by noticing whether it has the $u$ or not. If you learn the American spelling, you cannot tell. Thus Americans have been deprived of knowledge by an educational system that uses Webster's spelling.

In the preceding comment, we considered a change introduced by a single man that was freely adopted by a whole country. It sometimes happens that governments make changes in the language of the land, and this has always been for the worse. The reason is that these changes are meant to make learning easier for slow learners and only end up by erasing knowledge. One of the first changes made by the Bolshevik government in Russia was the abolition of several letters in 1918. There were two results. First, no one who learns the modern system can study etymology easily since the abolished letters had a reason for being there, and second, young people cannot read books published before 1918. The following comment on the matter by a member of the imperial family is not without merit:

> One Morning, on opening the abominable Bolshevist newspaper, so difficult to read on account of the new orthography made by illiterates, I saw with a feeling of stupor a decree... (Princess Paley, Memories of Russia 1916-1919, Herbert Jenkins Limited, London, 1924, p. 251)

Similarly, Sütterlin script and Fraktur type are no longer a required part of the curriculum in Germany. The result is that modern Germans cannot read any letters written in Sütterlin or any books written in Fraktur. One language that cannot change by a decree of the government is Arabic since (the Muslims believe) it is the language chosen by the Deity to communicate his revelation to men. Therefore it cannot be touched. Suggestions made from time to time to allow phonetic spelling in English should be opposed since the history of the words would thereby be erased, and the slow learners would not learn how to spell anyway. What phonetic spelling would lead to may be deduced from the result of that license that allows Americans to spell the names of their children phonetically (as they imagine).
amicable This is the Latin adjective amicabilis, which means friendly. In English it should be pronounced $a-m i^{\prime}-c a-b l e ~ n o t ~ a^{\prime}-m i-c a-b l e$, for so says Dr. Johnson. It is used of a pair $m, n$ of positive integers such that $m$ is the sum of the proper divisors of $n$, and $n$ is the sum of the
proper divisors of $m$. The numbers $m$ and $n$ are also called friendly numbers. Euclid was the first to study friendly numbers, which he
 (220; 284), which was probably handed down by the Pythagoreans. This pair and the next four pairs to be found are exhibited in the following table:

Pythagoras (circa 500 B.C.)
Fermat (1636)
17,296 18,416
Descartes (1638)
9,363,584 9,437,056
Euler (1747) 2,620

2,924

Paganini (1866) 1,184 2,924

Others have since been discovered by computers, which are capable of factoring astronomically large integers. This is an unsatisfactory situation since the verification of the calculations depends on a machine, which is assumed to be infallible. It is a matter of faith that the results thereby obtained are true. As I write, the Wikipedia entry tells me that in 2007 there were twelve million known pairs of amicable numbers. I do not know whether to believe it.
amplitude This is from the Latin noun amplitudo, which means fullness, width; it is derived from the adjective amplus, $-a$, $-u m$, which means wide. It is the name of half the distance between the maximum and minimum values of a curve describing simple harmonic motion.
analog It is incorrect to drop the -ue from the French ending. Words like analog and catalog are a concession to ignorance. See the entry American spelling.
analogy This is the Greek $\dot{\alpha} v \alpha \lambda 0 \gamma i \alpha$, which means proportion, from the verb $\dot{\alpha} v \alpha \lambda 0 \gamma i \zeta o \mu \alpha 1$, to count up, think over, calculate. The
preposition $\alpha{ }^{\alpha} \alpha \dot{\alpha}$ means $\langle 卩$, and the verb $\lambda o \gamma i \zeta o \mu \alpha 1$ means to count or reckon, from $\lambda$ ó $\gamma$ os, one of whose meanings is calculation, reckoning.
analysis A setting free ( $\lambda$ v́бlऽ) by proceeding upwards or backwards ( $\alpha \vee \alpha \alpha$ ) from a point. Originally it was the equivalent of what we would call today a proof by reversible steps, starting with the conclusion desired and going back by "if and only if" statements to the hypothesis. It is the modern name for that branch of higher mathematics that developed out of calculus.
analysis situs This means the analysis of position, and is another name for topology. Poincaré defined it as "a branch of Geometry... which describes the relative positions of lines and surfaces without regard to their size." (This translation is to be found in Ronald Calinger, Classics of Mathematics, Prentice-Hall, 1995, p. 754.) The phrase is awkward since it consists of a Greek nominative followed by a Latin genitive. Nevertheless, it has the imprimatur of Leibniz, and is therefore beyond criticism.
 noun $\dot{\alpha} v \alpha ́ \lambda v \sigma ı \varsigma$, which means a loosening, releasing, dissolution. The verb is $\alpha{ }^{\alpha} \alpha \alpha \lambda \hat{\omega} \omega$, which means to unloose, set free, do away with.
angle This is the Latin word angulus, which was the translation used by Boëthius for the Greek $\gamma \omega v^{\prime} \alpha$ in his edition of Euclid's Elements. It is related to the Greek adjective $\dot{\alpha} \gamma \kappa v ์ \lambda o s$, crooked, bent, from the noun tò $\alpha \not \gamma \kappa \circ \varsigma$, the bend or bollow, particularly of the arm.
annihilator This is a noun of agent formed from a Latin verb annibilo, annibilare, annibilavi, annibilatus created by St. Jerome (Epistle 135) and meaning to bring to nought. It is a combination of the preposition ad (to) and the Latin noun nibil, which means nothing. The annibilator of a subspace $W$ of a vector space $V$ is the set of all linear functionals defined on $V$ that map the elements of $W$ to zero.
anomaly [of a point in the polar plane] This is another name for the amplitude, the angle that is one of the two polar coordinates of a
point. It is the Greek word $\alpha \sim \omega \mu \alpha \lambda \hat{\imath} \alpha$, irregularity, derived from the combination of alpha privativum and the adjective $\delta \mu \alpha \lambda$ ós, even.
annuity The medieval Latin noun annuitas is derived from the adjective annuus, that which lasts a year, a word that itself proceeds from the noun annus, year. An annuity is the promise to pay a certain amount on an annual basis for life. In 1751, Euler reported in the Memoirs of the Berlin Academy that according to his calculations, a payment of 350 crowns should purchase a newborn Prussian baby a deferred annuity of 100 crowns to commence on the twentieth birthday and to continue for life. This implies a mean lifespan of 23.5 years in Prussia at that time. See page 242 of $A$ History of the Mathematical Theory of Probability from the Time of Pascal to that of Laplace by Isaac Todhunter, M.A., F.R.S., Chelsea Publishing Company, Bronx, New York, 1965, a textually unaltered reprint of the first edition published by Cambridge University in 1865.
annulus The Latin noun anulus means a ring, especially for the finger. The addition of the second $n$ is a medieval mistake due to confusion with the common noun annus, the Latin word for year. This mistake may be traced back to the Middle Ages, when the "fisherman's ring" of the Roman pontiff was called the annulus piscatoris. Double consonants are distinguishable in pronunciation from single consonants in Latin, so this sort of mistake is rare. In English, however, there is no difference, and as a result Noah Webster sought to abolish knowledge by cancelling the doubling of the consonant in certain cases. See Herbert Thurston, American Spelling, passim. The annulus is the plane region between two concentric circles.

ANOVA This is an acronym for the analysis of variance, a branch of mathematical statistics that deals with the problem of what sources are to blame for the variation in random samples. Acronyms in mathematics are to be avoided; they must not be multiplied beyond necessity. They are ugly cant and lead to confusion, as it is impossible to keep track of them all. The article "Debunking Myths about Gender and Mathematics Performance" in the January 2012 issue of The Notices of the American Mathematical Society (pp. 10-21) is
particularly "rich" in acronyms. One finds there ED, EPO, GDP, GEI, GGI, H\&S, IMO, OECD, PISA, POL, STEM, TIMSS, VR, and some others that may have been overlooked by the investigator. GGI, by the way, stands for Gender Gap Index, and "it is measured on a $0-1$ scale, with 1.00 being complete gender equity [p. 12b]."

The proliferation of acronyms is a peculiarity of modern English usage to be found in society at large, from which influence neither mathematicians nor their colleagues on American campuses are immune.
antecedent This is from the present active participle antecedens, antecedentis of the verb antecedo, which means to go before, to precede. The preposition ante means before, and the verb cedo, cedere, cessi, cessus means to go, to go away.
antichain This is a strange-sounding word, the combination of the Greek prefix $\dot{\alpha} v \tau i ́-$ (against, opposed to, opposite to) and the English chain, which is the metamorphosis, via French, of the Latin catena. Finkbeiner and Lindstrom, in A Primer of Discrete Mathematics, W. H. Freeman and Company, New York, 1987, page 125, define an antichain as a completely unordered subset of a set $S$, that is, there is a partial order relation on $S$, but no two distinct elements of the subset are related by the relation.
anticommutative This is a bad word, the marriage of the Greek preposition $\dot{\alpha} v \tau_{i}-$ (against, opposed to, opposite to) and the Latin-based word commutative. The equivalent Latin preposition contra should have been used at the time of birth. Such absurd words, half Latin and half Greek, are exclusively concocted by people ignorant of both those languages. Dr. Johnson condemns the use of such hybrids as typical of the confused speech of barbarians, conveying by a mixture of signs and grunts ideas that they are unable to get across singly in any one of those ways. Words of this type may eventually gain general acceptance with the multitude; consider, for example, the word television, which is of this sort. When used of branches of learning, such as neuroscience or audiology, they are a heads-up that some quackery may be involved. They are intended by their creators to describe a
property that excludes whatever comes after the anti-. Thus, a binary operation $*$ is anticommutative if $a * b=-(b * a)$.
antiderivative This word is the union of the Greek preposition $\dot{\alpha} \cup \tau i ́-$, against, opposed to, opposite to, and the Latin-based word derivative. A function $F$ whose derivative is a second function $f$ is called an antiderivative of $f$. See the comment above on anticommutativity.
antilogarithm A number $x$ whose logarithm is $y$ is called the antilogarithm of $y$. The word is compounded of the preposition $\dot{\alpha} \nu \tau i ́-$, against, opposed to, opposite to, and the Greek nouns $\lambda$ ó $\gamma \mathrm{s}$, word, reason, and $\dot{\alpha} \rho 1 \theta \mu$ ós, number. The use of anti- in this word cannot be faulted because logarithm is itself a word of Greek origin. The word is a late seventeenth-century offspring of the word logarithm, invented by John Napier in 1614.
antinomy The Greek noun $\dot{\alpha} v \tau \imath v o \mu i ́ \alpha$ means a conflict of laws, an ambiguity in the law. It is derived from the verb $\dot{\alpha} v \tau \imath v o \mu \varepsilon ́ \omega$, to disobey, composed of $\alpha \dot{\alpha} \nu \tau^{\prime}-$, against, and vó $\mu \mathrm{o} \varsigma$, law. An antinomy is an apparent contradiction, a paradox, such as Russell's antinomy in set theory, which considers the set of all sets that are not members of themselves.
antipodal This is a Greek word for points at the opposite ends of a solid, for example, points at the opposite ends of a sphere. It is composed of the Greek preposition $\dot{\alpha} v \tau i ́-$ (against, opposed to, opposite to), the stem of the Greek noun $\pi \mathrm{ov} \varsigma$, $\pi$ o $\delta$ ós (foot), and the stem of the Latin adjectival suffix -alis. It is thus macaronic. A pure equivalent would have been antipodic.
antisymmetric This is a modern word formed from the Greek preposition $\dot{\alpha} v \tau_{i}$ - (against, opposed to, opposite to) and the adjective $\sigma v \mu \mu \varepsilon \tau \rho \iota \kappa$ ós, which means symmetric.
aperiodic This good word means not periodic, it is compounded of alpha privativum and the adjective periodic (q.v.) It would have been
aperiodal if it had been invented by the same person who invented antipodal.
apex This is a Latin word that means the top point of anything, especially that of a pyramid or of a cone.
aphelion This is the point in the earth's orbit when it is farthest from the sun. This point is reached on July 4. It is one of the two points in the orbit where the position and velocity vectors are perpendicular. If $r_{o}$ and $v_{o}$ are the distance and speed at aphelion, then the constant rate at which the radius vector from the sun to the earth sweeps out area is $r_{0} \nu_{0} / 2$. The word is composed of the Greek preposition $\dot{\alpha} \pi$ ó, from, and the noun $\eta \because \lambda$ ios, the sun, which sees all and hears all. It was concocted by Kepler on the analogy of apogee.
apogee This word is composed of the Greek preposition $\dot{\alpha} \pi \mathbf{o n}^{\text {, }}$ from, and the noun $\gamma \hat{\eta}$, earth. The Greek adjective $\alpha$ óó $\gamma \alpha 10 \varsigma$ (also $\left.\dot{\alpha} \pi \sigma^{\gamma} \gamma \varepsilon 10 \varsigma\right)$ means far from the earth. The apogee is the point in the moon's orbit where it is farthest from the earth. The double $e$ at the end is the sign of the Greek diphthong $\varepsilon$. Thus, the name of the
 language is in English a spondee.
apothem This is the perpendicular distance from the center of a regular polygon to a side. Apothem, without the $g$, is the correct spelling. It is the Greek $\dot{\alpha} \pi o ́ \theta \varepsilon \mu \alpha$ from the verb $\dot{\alpha} \pi$ o $\tau \dot{\prime} \theta \eta \mu$, to place ( $\tau \mathbf{i} \theta \eta \mu \imath$ ) from ( $\dot{\alpha} \pi \mathbf{o}$ ). The spelling apothegm is due to confusion with the different word apophthegm from the verb $\dot{\alpha} \pi 0 \varphi \theta \varepsilon \dot{\varepsilon} \gamma \gamma \varepsilon \sigma \theta \alpha \mathrm{l}$, to speak. out, an apophthegm is a pithy saying.
applied This is the Latin past participle applicatus, the fourth principal part of the verb applico, applicare, applicavi, applicatus, which means to place to or near, to attach or connect. It is compounded of the preposition ad (to) and the verb plico (to fold). Among the Greeks, to apply one figure to another was to bring the former into contact with the other. applied mathematics is that portion of the subject that serves as the handmaiden, rather than the queen, of science.
approximation The Latin preposition ad means to, and the superlative adjective proximus means nearest. From their combination (after the prefix $a d$ - was changed to $a p$-by assimilation for the sake of euphony) arose the verb approximo, approximare, approximavi, approximatus with the meaning to be near or draw near to. To approximate, therefore, is properly an intransitive, not a transitive, verb. From its fourth principal part is formed the noun approximatio, -onis meaning a drawing near to. Thus, an approximation is something near something else. It is a medieval Latin word.
approximoscope This absurdity is the macaronic combination of the Latin approximo (see the previous entry) and the Greek $\sigma \kappa 0 \pi$ ós, a look-out, from $\sigma \kappa о \pi \varepsilon ́ \omega$, to look, to look out. It appears, together with some other silly words, in the appropriately titled article "A Farey Tail" in the June/July 2012 issue of the Notices of the AMS, vol. 59, no. 6, pages 746-757. Other terms appearing in the article are garden of visibles, Farey comb, Farey eye, and lightning. The use of this kind of nomenclature detracts from the majesty of the subject and throws the mantle of absurdity over the scientific content that the essay has. Levity is unbecoming to mathematics. Procul O, procul este, profani. Farey is one of those few names that cannot be compounded with certain other nouns without ludicrous results. That such a system of denominating mathematical objects can be adopted is nothing to be marveled at in an age when people give their own children bizarre names.

The principles that infallibly guide the author to correct practice in the coining of words were described by Horace in a passage (Epistolarum Liber II, II [Ars Poetica], 110-125) that was taken by Dr. Johnson to be the motto of his Dictionary of the English Language. (The brackets enclose lines in the poem but not in the motto.)
[Ridentur mala qui component carmina; verum
Gaudent scribentes et se venerantur et ultro,
Si taceas, laudant quicquid scripsere beati.
At qui legitimum cupiet fecisse poema,]
Cum tabulis animum censoris sumet honesti:

Audebit quaecunque parum splendoris habebunt, Et sine pondere erunt, et honore indigna ferentur. Verba movere loco; quamvis invita recedant, Et versentur adhuc intra penetralia Vestae: Obscurata diu populo bonus eruet, atque Proferet in lucem speciosa vocabula rerum, Quae priscis memorata Catonibus atque Cethegis, Nunc situs informis premit et deserta vetustas. [Adsciscet nova, quae genitor produxerit usus. Vehemens et liquidus puroque simillimus amni Fundet opes Latiumque beabit divite lingua; Luxuriantia compescet, nimis aspera sano Levabit cultu, virtute carentis tollet, Ludentes speciem dabit et torquebitur, ut qui Nunc Satyrum, nunc agrestem Cyclopa movetur.
[Bad poets are our jest: yet they delight, Just like their betters, in whate'er they write, Hug their fool's paradise, and if you're slack To give them praise, themselves supply the lack.] But he who meditates a work of art, Oft as he writes, will act the censor's part: Is there a word wants nobleness and grace, Devoid of weight, unworthy of high place? He bids it go, though stiffly it decline, And cling and cling, like suppliant to a shrine: Choice terms, long hidden from the general view, He brings to day and dignifies anew, Which, once on Cato's and Cethegus' lips, Now pale their light and suffer dim eclipse; New phrases, in the world of books unknown, So use but father them, he makes his own: Fluent and limpid, like a crystal stream, He makes Rome's soil with genial produce teem: He checks redundance, harshnesses improves By wise refinement, idle weeds removes; Like an accomplished dancer, he will seem By turns a Satyr and a Polypheme; Yet all the while 'twill be a game of skill, Where sport means toil, and muscle bends to will. (Translation by John Conington, M.A., 1825-1869, Corpus Christi Professor of Latin, Oxford University)

Unqualified people, however, follow not the principles of Horace, but the license allowed by the carelessness produced by modern education. Words formed from word fragments are an especially blameworthy violation of the laws of literacy. In our own profession there has arisen the word mathlete formed in this manner from the word atblete. The word atblete is Greek and means someone who competes in a contest. Adding the letter $m$ at the beginning produces the absurdity mathlete, a student who wins a mathematical competition. Matblete is a low word similar to the silly guestimate and labradoodle. Another monstrosity of the same kind is Webinar. Twitterverse is yet another.

Another violation of literary decency is macaronic composition and the coining of macaronic words. Dr. Johnson had the following to say on macaronic compositions. The excerpt concerns Pope's Epitaph for James Craggs, Esq., in Westminster Abbey:

> It may be proper here to remark the absurdity of joining in the same inscription Latin and English, or verse and prose. If either language be preferable to the other, let that alone be used; for no reason can be given why part of the information should be given in one tongue and part in another on a tomb, more than in any other place or any other occasion; and to tell all that can be conveniently told in verse, and then to call in the help of prose, has always the appearance of a very artless expedient, or of an attempt unaccomplished. Such an epitaph resembles the conversation of a foreigner, who tells part of his meaning by words, and conveys part by signs. (Samuel Johnson, The Lives of the Most Eminent English Poets, with Critical Observations on their Works, 4 vols., London, 1781, vol. 4, pp. 224-225)

Dr. Johnson was merely expressing in prose form the opinion of Horace expressed in the opening nine verses of the Ars Poetica (Epistolarum Liber II, 3, 1-9):

Humano capiti cervicem pictor equinam
Iungere si velit et varias inducere plumas
Undique collatis membris, ut turpiter atrum
Desinat in piscem mulier formosa suprerne;
Spectatum admissi risum teneatis amici?
Credite, Pisones, isti tabulae fore librum

> Persimilem, cuius, velut agri somnia, vanae Fingentur species, ut nec pes nec caput uni Reddatur formae.

Suppose a painter to a human head Should join a horse's neck, and wildly spread The various plumage of the feathered kind O'er limbs of different beasts, absurdly joined; Or if he gave to view a beauteous maid Above the waist with every charm arrayed, Should a foul fish her lower parts infold, Would you not laugh such pictures to behold? Such is the book, that like a sick man's dreams, Varies all shapes, and mixes all extremes. (Translation by Philip Francis, 1708-1773)
a priori, a posteriori These Latin prepositional phrases were first used as technical terms in English by George Berkeley in A Treatise concerning the Principles of Human Knowledge (1710): "I think arguments a posteriori are unnecessary for confirming what has been...sufficiently demonstrated a priori" ( $\$ 22$ ). As the excerpt indicates, when used with nouns, they should come in the predicative, not attributive, position, as befits adverbial phrases modifying an adjective that is understood, for example, "a conclusion [drawn] a priori." Nevertheless, in some phrases, they have become, in contempt of Latin grammar, virtual adjectives in English prose, for example, "Descartes' a priori proof of the existence of God." Some maintain that those rules of English grammar traceable to Latin, such as the prohibition against splitting infinitives, are illegitimate and may be set aside with impunity; such an attitude is blameworthy. Rules of grammar in the literary world are like protocol in the social world; protocol keeps in their place people who do not know their place. $A$ priori means from what has gone before; a posteriori means from what has come after. Conclusions drawn a priori are deduced by the method of deductive reasoning from previously assumed axioms and previously proven propositions; they are obtained by the method of mathematics. Those established a posteriori are the ones known as a result of the application of the Baconian, that is, experimental, philosophy; they are known as a result of experience. An example
may be adduced from the theory of probability. If the events $A_{1}$, $A_{2}, \ldots$ are a partition of the sample space $\delta$, and $B$ is an event, then the probabilities $P\left(A_{1}\right), P\left(A_{2}\right), \ldots$ are the probabilities assumed a priori or the prior probabilities, which are just given, whereas the conditional probabilities $P\left(A_{1} \mid B\right), P\left(A_{2} \mid B\right), \ldots$ are the probabilities obtained a posteriori, or the posterior or adjusted probabilities calculated after the occurrence of the event $B$. For the use of these phrases in philosophy, see the article "a priori / a posterior"" in Simon Blackburn's Oxford Dictionary of Pbilosophy, Oxford University Press, Oxford and New York, 1994.

Arabic This is the Latin adjective arabicus from the noun arabs, arabis, an Arab. In the Arabic language, the word is عرب, which comes from a root meaning $d r y$ and means a dweller of the arid steppes of northern Arabia. In mathematics it is used of the system of numerals $1,2,3,4, \ldots$ derived from the Arabs in the time of the Crusades, numerals that they themselves had received from the civilization of the Indus. The word must be capitalized in English; spellings such as arabic, greek, french, etc. cannot be defended.
arbitrary The Latin adjective arbitrarius means uncertain. It comes from the noun arbiter, which means first witness and then umpire, judge, master. The arbitrator was the fellow appealed to for a judgment; his decision was the arbitrium. From arbitrium there was formed the adjective arbitrarius by means of the addition of the adjectival ending -arius. Thus, that which has the properties of a final decision reached by a judge was termed arbitrary.
arc The Latin word for bow is arcus, arcūs. It also has the derived meanings of vault, arch, or anything curved. The word accordingly was applied by Seneca (Quaestiones Naturales, Book I, 10, 1) to a piece of the circular arc of the rainbow and from thence to a piece of any curve.

Similis varietas in coronis est; sed hoc differunt, quod coronae ubique fiunt, ubicunque sidus est, arcus non nisi contra solem....

A like difference occurs in the case of halos; but they differ in this respect, that while halos are found everywhere, wherever there is a star or planet, a rainbow occurs only near the sun....
$\arccos$ This is an abbreviation for arcus cosinūs, the arc of the cosine. The expression arccos $x$ was intended to be interpreted as the angle (actually, the arc) whose cosine is $x$. The notation arc $\cos x$ is unobjectionable. See the entry for cosine.
arccot This, as well as arcotn, is an abbreviation for arcus [lineae] cotangentis, the arc of the cotangent [line]. The expression $\operatorname{arccot} x$ was intended to be interpreted as the angle (actually, the arc) whose cotangent is $x$, for in a circle of given radius, the angle is known once the subtended arc is known. The cotangent line is defined as follows: If one draws a central angle $\theta$ in the first quadrant of a unit circle with center at the origin, with the initial side of the angle $\theta$ along the horizontal axis, let $O$ be the origin, $B$ the point where the terminal side of $\theta$ intersects the circle, $A$ the point where the perpendicular from $B$ intersects the horizontal axis, $C$ the point where the initial side of $\theta$ intersects the circle, $D$ the point where the perpendicular to $O C$ at $C$ intersects the terminal line of $\theta, E$ the point on the terminal side of $\theta$ where the perpendicular to the initial side of $\theta$ is of length one, and $F$ the point where this perpendicular intersects the initial side. Then $O F$ is the cotangent line. The notations arc $\cot x$ and $\operatorname{arctn} x$ are unobjectionable. See the entry cotangent.
arccsc This is an abbreviation for arcus [lineae] cosecantis, the arc of the cosecant [line]. The expression arccsc $x$ was intended to be interpreted as the angle (actually, the arc) whose cosecant is $x$, for in a circle of given radius, the angle is known once the subtended arc is known. The cosecant line is defined as follows: If one draws a central angle $\theta$ in the first quadrant of a unit circle with center at the origin, with the initial side of the angle $\theta$ along the horizontal axis, let $O$ be the origin, $B$ the point where the terminal side of $\theta$ intersects the circle, $A$ the point where the perpendicular from $B$ intersects the horizontal axis, $C$ the point where the initial side of $\theta$ intersects the circle, $D$ the point where the perpendicular to $O C$ at $C$ intersects the terminal line of $\theta$,
and $E$ the point on the terminal side of $\theta$ where the perpendicular to the initial side of $\theta$ is of length one. Then $O E$ is the cosecant line. The notation $\operatorname{arccsc} x$ is unobjectionable. See the entry for cosecant.

Archimedean The spelling Archimedian is incorrect since the $e$ is part of the name of the scientist. The name of the greatest mathematician of antiquity was 'A $\rho \chi \mu \eta \eta^{\delta} \eta \varsigma$, which means foremost ( $\dot{\alpha} \rho \chi 1-$ ) in counsel ( $\mu \hat{\eta} \delta o \varsigma)$. The inseparable prefix $\dot{\alpha} \rho \chi 1$ - comes from the verb ${ }^{\alpha} \rho \chi \omega$, which means to begin, to be first, to be the leader. The Archimedean spiral is the polar curve with equation $r=k \theta$, where $k$ is any constant; if a point mass $P$ moves out from the pole along the initial line at constant speed $s$ at the same time that the initial line rotates at constant angular speed $\omega$, then the locus of $P$ is $r=(s / \omega) \theta$. Archimedes pointed out (On Spirals) that if this curve is given, then one can trisect any angle. Because this spiral cannot be constructed with unmarked straightedge and compass, it was denominated mechanical, a term of opprobrium.

Archimedes The story of Archimedes in Plutarch's Life of Marcellus is a masterpiece; it was the first biography of a mathematician (if so it might be called) and established the stereotype of mathematicians as absent-minded and eccentric. Archimedes died in 212 B.C., and Plutarch wrote the Parallel Lives about three and a quarter centuries later. The translation is that attributed to Dryden.

[^0]general. Eudoxus and Archytas had been the first originators of this far-famed and highly-prized art of mechanics, which they employed as an elegant illustration of geometrical truths, and as means of sustaining experimentally, to the satisfaction of the senses, conclusions too intricate for proof by words and diagrams. As, for example, to solve the problem, so often required in constructing geometrical figures, given the two extremes, to find the two mean lines of a proportion, both these mathematicians had recourse to the aid of instruments, adapting to their purpose certain curves and sections of lines. But what with Plato's indignation at it, and his invective against it as the mere corruption and annihilation of the one good of geometry, which was thus shamefully turning its back upon the unembodied objects of pure intelligence to recur to sensation, and to ask help (not to be obtained without base supervisions and depravation) from matter; so it was that mechanics came to be separated from geometry, and repudiated and neglected by philosophers, took its place as a military art. Archimedes, however, in writing to King Hiero, whose friend and near relation he was, had stated that given the force, any given weight might be moved, and even boasted, we are told, relying on the strength of demonstration, that if there were another earth, by going into it he could remove this. Hiero, being struck with amazement at this, and entreating him to make good this problem by actual experiment, and show some great weight moved by a small engine, he fixed accordingly upon a ship of burden out of the king's arsenal, which could not be drawn out of the dock without great labour and many men; and loading her with many passengers and a full freight, sitting himself the while far off, with no great endeavour, but only holding the head of the pulley in his hand and drawing the cords by degrees, he drew the ship in a straight line, as smoothly and evenly as if she had been in the sea. The king, astonished at this, and convinced of the power of the art, prevailed upon Archimedes to make him engines accommodated to all the purposes, offensive and defensive, of a siege. These the king himself never made use of, because he spent almost all of his life in a profound quiet and the highest affluence. But the apparatus was, in most opportune time, ready at hand for the Syracusans, and with it also the engineer himself.

When, therefore, the Romans assaulted the walls in two places at once, fear and consternation stupefied the Syracusans, believing that nothing was able to resist that violence and those forces. But when Archimedes began to ply his engines, he at
once shot against the land forces all sorts of missile weapons and immense masses of stone that came down with incredible noise and violence, against which no man could stand; for they knocked down those upon whom they fell in heaps, breaking all their ranks and files. In the meantime huge poles thrust out from the walls over the ships sunk some by the great weights which they let down from on high upon them; others they lifted up into the air by an iron hand or beak like a crane's beak and, when they had drawn them up by the prow, and set them on end upon the poop, they plunged them to the bottom of the sea; or else the ships, drawn by engines within, and whirled about, were dashed against steep rocks that stood jutting out under the walls, with great destruction of the soldiers that were aboard them. A ship was frequently lifted up to a great height in the air (a dreadful thing to behold), and was rolled to and fro, and kept swinging, until the mariners were all thrown out, when at length it was dashed against the rocks, or let fall. At the engine that Marcellus brought upon the bridge of ships, which was called Sambuca, from some resemblance it had to an instrument of music, while it was as yet approaching the wall, there was discharged a piece of rock of ten talents weight, then a second and a third, which, striking upon it with immense force and a noise like thunder, broke all its foundation to pieces, shook out all its fastenings, and completely dislodged it from the bridge. So Marcellus, doubtful what counsel to pursue, drew off his ships to a safer distance, and sounded a retreat to his forces on land. They then took a resolution of coming up under the walls, if it were possible, in the night; thinking that as Archimedes used ropes stretched at length in playing his engines, the soldiers would now be under the shot, and the darts would, for want of sufficient distance to throw them, fly over their heads without effect. But he, it appeared, had long before framed for such occasions engines accommodated to any distance, and shorter weapons; and had made numerous small openings in the walls, through which, with engines at a shorter range, unexpected blows were inflicted on the assailants. Thus, when they who thought to deceive the defenders came close up to the walls, instantly a shower of darts and other missile weapons was again cast upon them. And when stones came tumbling down perpendicularly upon their heads, and, as it were, the whole wall shot arrows out at them, they retired. And now, again, as they were going off, arrows and darts of a longer range inflicted a great slaughter upon them, and their ships were driven one against another; while they themselves were not able to retaliate
in any way. For Archimedes had provided and fixed most of his engines immediately under the wall; whence the Romans, seeing that indefinite mischief overwhelmed them from no visible means, began to think they were fighting with the gods.

Yet Marcellus escaped unhurt, and deriding his own artificers and engineers, "What," said he, "must we give up fighting with this geometrical Briareus, who plays pitch-and-toss with our ships, and, with the multitude of darts which he showers at a single moment upon us, really outdoes the hundred-headed giants of mythology?" And, doubtless, the rest of the Syracusans were but the body of Archimedes's designs, one soul moving and governing all; for, laying aside all other arms, with this alone they infested the Romans and protected themselves. In fine, when such terror had seized upon the Romans, that, if they did but see a little rope or a piece of wood from the wall, instantly crying out, that there it was again, Archimedes was about to let fly some engine at them, they turned their backs and fled. Marcellus desisted from conflicts and assaults, putting all his hope in a long siege. Yet Archimedes possessed so high a spirit, so profound a soul, and such treasures of scientific knowledge, that though these inventions had now obtained him the renown of more than human sagacity, he yet would not deign to leave behind him any commentary or writing on such subjects; but repudiating as sordid and ignoble the whole trade of engineering, and every sort of art that lends itself to mere use and profit, he placed his whole affection and ambition in those purer speculations where they can be no reference to the vulgar needs of life; studies, the superiority of which to all others is unquestioned, and in which the only doubt can be whether the beauty and grandeur of the subjects examined, or the precision and cogency of the methods and means of proof, most deserve our admiration. It is not possible to find in all geometry more difficult and intricate questions, or more simple and lucid demonstrations. Some ascribe this to his natural genius; while others think that incredible effort and toil produced these, to all appearances, easy and unlaboured results. No amount of investigation of yours would succeed in attaining the proof, and yet, once seen, you immediately believe you would have discovered it; by so smooth and so rapid a path he leads you to the conclusion required. And thus it ceases to be incredible that (as is commonly told of him) the charm of his familiar and domestic Siren made him forget his food and neglect his person, to that degree that when he was occasionally carried by absolute violence to bathe or have his body anointed,
he used to trace geometrical figures in the ashes of the fire, and diagrams in the oil on his body, being in a state of entire preoccupation, and, in the truest sense, divine possession with his love and delight in science. His discoveries were numerous and admirable; but he is said to have requested his friends and relations that, when he was dead, they would place over his tomb a sphere containing a cylinder, inscribing it with the ratio which the containing solid bears to the contained.

Such was Archimedes, who now showed himself, and so far as lay in him the city also, invincible... But nothing afflicted Marcellus so much as the death of Archimedes, who was then, as fate would have it, intent upon working out some problem by a diagram, and having fixed his mind alike and his eyes upon the subject of his speculation, he never noticed the incursion of the Romans, nor that the city was taken. In this transport of study and contemplation, a soldier, unexpectedly coming up to him, commanded him to follow to Marcellus; which he declining to do before he had worked out his problem to a demonstration, the soldier, enraged, drew his sword and ran him through. Others write that a Roman soldier, running upon him with a drawn sword, offered to kill him; and that Archimedes, looking back, earnestly besought him to hold his hand a little while, that he might not leave what he was then at work upon inconclusive and imperfect; but the soldier, nothing moved by this entreaty, instantly killed him. Others again relate that as Archimedes was carrying to Marcellus mathematical instruments, dials, spheres, and angles, by which the magnitude of the sun might be measured to the sight, some soldiers seeing him, and thinking that he carried gold in a vessel, slew him. Certain it is that his death was very afflicting to Marcellus; and that Marcellus ever after regarded him that killed him as a murderer; and that he sought for his kindred and honoured them with signal favours.

The reader will have noticed the mistake in the explanation of the story regarding the theorem on the ratio of the volumes of the cylinder, sphere, and cone. The mistake is that of the translators, not of Plutarch, who got it right, for he wrote
$\lambda \varepsilon ́ \gamma \varepsilon \tau \alpha \iota \tau \widehat{\omega} \nu \varphi^{\prime} \lambda \omega \nu \delta \varepsilon \eta \theta \hat{\eta} \nu \alpha ı \kappa \alpha i ̀ \tau \widehat{\omega} \nu \sigma v \gamma \gamma \varepsilon v \widehat{\omega} \nu, o \circ \pi \omega \varsigma \alpha v ̉ \tau \circ \hat{v}$
 $\pi \varepsilon \rho ı \lambda \alpha \mu \beta \alpha ́ \nu o v \tau \alpha \tau \eta ̀ \nu \sigma \varphi \alpha \hat{1} \rho \alpha \nu \varepsilon ̇ v \tau o ́ s ~ \kappa v ́ \lambda \imath v \delta \rho o v . .$. (The text is reproduced from the Teubner edition of Plutarch on p. 200 of

Lester H. Lange, "Did Plutarch Get Archimedes' Wishes Right?" The College Mathematics Journal, vol. 26, no. 3, May 1995, pp. 199-204.)

It is reported that he begged his friends and relations that after his death they should have engraved on his tombstone the cylinder circumscribing the sphere...

The rediscovery of the tomb of Archimedes, inscribed with the diagram illustrating the theorem, is the subject of a famous passage in Cicero:
XXIII. With the life of such a man [Dionysius the tyrant], and I can imagine nothing more horrible, wretched, and abominable, I shall not indeed compare the life of Plato or Archytas, men of learning and true sages: I shall call up from the dust on which he drew his figures an obscure, insignificant person belonging to the same city [Syracuse], who lived many years after, Archimedes. When I was quaestor, I tracked out his grave, which was unknown to the Syracusans (as they totally denied its existence), and found it enclosed all round and covered with brambles and thickets; for I remembered certain doggerel lines inscribed, as I had heard, upon his tomb, which stated that a sphere along with a cylinder had been set up on the top of his grave. Accordingly, after taking a good look all round (for there are a great quantity of graves at the Agrigentine Gate), I noticed a small column rising a little above the bushes, on which there was the figure of a sphere and a cylinder. And so I at once said to the Syracusans (I had their leading men with me) that I believed it was the very thing of which I was in search. Slaves were sent in with sickles who cleared the ground of obstacles, and when a passage to the place was opened we approached the pedestal fronting us; the epigram was traceable with about half the lines legible, as the latter portion was worn away. So you see, one of the most famous cities of Greece, once indeed a great school of learning as well, would have been ignorant of the tomb of its one most ingenious citizen, had not a man of Arpinum pointed it out. But to come back to the point where I made this digression. Who in all the world, who enjoys merely some degree of communion with the Muses, that is to say with liberal education and refinement, is there who would not choose to be the mathematician than the tyrant?... (Tusculan Disputations V, xxiii, 64-66, translation found in Loeb's Classical Library)
arcsec This is an abbreviation for arcus [lineae] secantis, the arc of the secant [line]. The expression arcsec $x$ was intended to be interpreted as the angle (actually, the arc) whose secant is $x$, for in a circle of given radius, the angle is known once the subtended arc is known. The secant line is defined as follows: If one draws a central angle $\theta$ in the first quadrant of a unit circle with center at the origin, with the initial side of the angle $\theta$ along the horizontal axis, let $O$ be the origin, $B$ the point where the terminal side of $\theta$ intersects the circle, $A$ the point where the perpendicular from $B$ intersects the horizontal axis, $C$ the point where the initial side of $\theta$ intersects the circle, and $D$ the point where the perpendicular to $O C$ at $C$ intersects the terminal line of $\theta$. Then $O D$ is the secant line. The notation arc sec $x$ is unobjectionable. See the entry secant.
$\arcsin$ This is an abbreviation for $\operatorname{arcus} \sin \bar{u} s$, the arc of the sine. The expression $\arcsin x$ was intended to be interpreted as the angle (actually, the arc) whose sine is $x$. The notation $\operatorname{arc} \sin x$ is unobjectionable and was, in fact, used by Konrad Knopp. See the entry sine.
$\arctan$ This is an abbreviation for arcus [lineae] tangentis, the arc of the tangent [line]. The expression $\arctan x$ was intended to be interpreted as the angle (actually, the arc) whose tangent is $x$, for in a circle of given radius, the angle is known once the subtended arc is known. The tangent line is defined as follows: If one draws a central angle $\theta$ in the first quadrant of a unit circle with center at the origin, with the initial side of the angle $\theta$ along the horizontal axis, let $O$ be the origin, $B$ the point where the terminal side of $\theta$ intersects the circle, $A$ the point where the perpendicular from $B$ intersects the horizontal axis, $C$ the point where the initial side of $\theta$ intersects the circle, and $D$ the point where the perpendicular to $O C$ at $C$ intersects the terminal line of $\theta$. Then $D C$ is the tangent line. The notation $\operatorname{arc} \tan x$ is unobjectionable and was, in fact, used by Konrad Knopp. Continuous random variables are said to observe the arctangent law if their probability density function is $f(x)=2 / \pi\left(x^{2}+4\right)$. See the entry tangent.
area This is the Latin word for a vacant level or open space in a town. Its use as the term of measure in two dimensions is found in Billingsley's Euclid (1570).
argsinh, argcosh, argtanh, argcoth, argsech, argcsch These are abbreviations for the Latin argumentum sinūs byperbolici, argumentum cosinūs byperbolici, argumentum tangentis byperbolici, argumentum cotangentis byperbolici, argumentum secantis byperbolici, and argumentum cosecantis byperbolici; the argument of the hyperbolic sine, cosine, tangent, cotangent, secant, or cosecant. See the entry argument. The argument of the byperbolic function is that by means of which the hyperbolic function may be determined. The notation arcsinh, arcoosh, arctanh, arccoth, arcsech, and arccsch is wrong, despite its adoption by the oracle Wikipedia since the inverse hyperbolic cosine has nothing to do with any arc. To write $\operatorname{Sinh}^{-1}$ or $\sinh ^{-1}$, Cosh $^{-1}$ or cosh $^{-1}$, etc. is also bad since it may be justifiably interpreted as referring to the hyperbolic cosecant, the hyperbolic secant, etc. The words should be read inverse byperbolic sine, inverse byperbolic cosine, etc., not pronounced as written.
argument Argumentum is a Latin word for proof derived from the verb arguo, arguer, argui, argutus, which means to put in clear light, from the Greek adjective $\alpha \boldsymbol{\alpha} \rho \gamma$ ós, bright. An argumentum is that by means of which something else is made clear. The definition of the mathematical term argument given by the Oxford English Dictionary is excellent: "The angle, arc, or other mathematical quantity, from which another required quantity may be deduced, or on which its calculation depends." If $f$ is a function and $y=f(x)$, then $x$ is the argument of $f$, from which $y$ may be deduced. The argument of a complex number $a+b i$ in the plane is the angle that the radius vector from the origin to $(a, b)$ makes from the horizontal.
-aris This is the form of the Latin adjectival suffix -alis that was appended to noun stems that ended in $l$ to avoid cacophony. English adjectives ending in -ar and of Latin origin are usually to be explained as having had this element in their history. See the entry -alis.
arithmetic This word comes from the Greek $\dot{\alpha} \rho 1 \theta \mu$ ós, number, whence the adjective $\alpha \rho \imath \theta \mu \eta \tau \imath \kappa o ́ s, ~ b a v i n g ~ t o ~ d o ~ w i t h ~ n u m b e r, ~ w a s ~$ derived. The Greeks used the phrase $\mathfrak{\eta} \dot{\alpha} \rho 1 \theta \mu \eta \tau \iota \kappa \eta \quad \tau \varepsilon \dot{\chi} \chi \eta$, the arithmetic art, to mean what we would call number theory.
ascending The Latin verb ascendo, ascendere, ascendi, ascensus means to go up. The stem became the English verb ascend.
associate Adsocio, adsociare, adsociavi, adsociatus is a late Latin verb meaning to take as a colleague for oneself, formed by uniting the prefix adto the verb socio, sociare, which means to unite. The $d$ became an $s$ through assimilation.
associative This verbal adjective is formed by adding the adjectival ending -ivus to the perfect passive participle adsociatus of the verb adsocio.
assumption Adsumo, adsumere, adsumpsi, adsumptus is a Latin verb meaning to take to oneself. Cicero used the word to mean to state the bypothesis of a conditional sentence, which hypothesis was called the adsumptio, adsumptionis. The ending $-n$ in English indicates that this sort of word was taken over from the Latin oblique cases. The $d$ became an $s$ through assimilation.
asteroid This is meant to mean star-like. The Greek word for star is $\dot{\alpha} \sigma \tau \eta \dot{\eta}, \dot{\alpha} \sigma \tau \dot{\varepsilon} \rho o \varsigma$. The suffix -oid comes from $\varepsilon \hat{i} \delta o \varsigma$, which means shape. The adjective $\dot{\alpha} \sigma \tau \varepsilon \rho 0 \varepsilon ı \delta \dot{\eta}$, starry, became asteroid in English. There are two words asteroid and astroid that have different English meanings but are derived from the same Greek word. An asteroid is a piece of junk orbiting the sun between the trajectories of Mars and Jupiter and too small to be called a planet. The astroid is the hypocycloid of four cusps. If the base circle has radius $a$, the length of the astroid is $\sigma a$; the area of the region it encloses is $3 a^{2} \pi / 8$.
astronomical The Greek word $\alpha \sigma \tau \rho o v o \mu i \alpha$ meant the science that places the stars ( $\dot{\alpha} \sigma \tau \varepsilon ́ \rho \alpha \imath$ ) into categories (vó $\mu \mathrm{ot}$ ). The corresponding adjective was $\dot{\alpha} \sigma \tau \rho o v o \mu \iota \kappa o ́ s$, which came into Latin
as astronomicus. Someone then erred and added the Latin adjectival ending -alis on top of the Greek adjectival ending - 1 кós, to produce astronomical, which word, originally comical, is now sanctioned by immemorial custom. Scott Pelley on the CBS Evening News of May 17, 2012, said, "The chance of that happening [sc. an asteroid hitting the earth] is probably astronomical," but he no doubt should have said infinitesimal.
asymmetric This adjective means not symmetric and is formed from alpha privativum and the Greek adjective $\sigma v \mu \mu \varepsilon \tau \rho \iota \kappa$ ós, which means symmetric. A binary relation R on a set $\mathcal{X}$ is asymmetric if $(x, y) \in \mathrm{R} \Rightarrow$ $(y, x) \notin R$ for all $x, y \in \mathcal{X}$.
asymptote This is a Greek adjective $\dot{\alpha} \sigma \tilde{\mu} \mu \pi \tau \omega \tau 0 \varsigma$ meaning not falling together with, not intersecting with. It is formed from the conjunction of alpha privativum, the preposition $\sigma$ viv, which means with, and the verb $\pi i \pi \tau \omega$, to fall. The mathematical definition of an asymptote allows a curve to intersect its asymptote, but the etymology of the word rules out such a possibility.
atom This is the stem of the Greek adjective ${ }^{\prime \prime} \tau 0 \mu \mathrm{O}$, which means uncut, unmown, indivisible. It is the combination of alpha privitivum and the noun $\tau \circ \mu \dot{\prime}$, a cutting, from the verb $\tau \varepsilon \in \nu \omega$, to cut. An atom of a sample space is an outcome that is an event of positive probability.
augment The Latin verb augeo, augere, auxi, auctus means to make grow, to increase. From this verb the noun augmen, augmenis meaning increase was formed. Because of the similarity of this noun to the suffix -mentum often added to make nouns from verbs, an extra, superfluous $t$ was added at some later point by a confused person who wanted to make the noun English.
auto This is the neuter singular of the adjective $\alpha \cup \tau o ́ s, ~ \alpha v ̉ \tau \eta ́, ~ \alpha v ̉ \tau o ́, ~$ which means the same, the very. As a prefix, auto- should be used with words of Greek origin; to words of Latin origin one ought to add the prefix idem-. The corresponding English prefix is self.
autocorrelation This is a macaronic combination like automobile; the first part is the Greek prefix $\alpha$ vivo-, self, same, whereas the second part is the stem of a pretended Latin noun correlatio, -onis. The verb refero, referre, retuli, relatus means to bring (fero) back (re-), and from its fourth principal part is derived the noun relatio, -onis with the meaning $a$ bringing back, a report. Neither the ancients nor the medieval scholars made the combination cum + relatio, which can be traced back to the sixteenth century in English. The autocorrelation function is discussed by Nahin on page 221 of Dr. Euler's Fabulous Formula, Princeton University Press, Princeton and Oxford, 2006. The author explains how the autocorrelation of a real valued function is a measure of the similarity of that function with a shifted version of itself.
automorphic This adjective was formed by sociologists on the analogy of anthropormorphic. The Oxford English Dictionary cites a use of the word by Herbert Spencer in 1873. The same authorities coined the noun automorphism to mean the ascribing of one's own characteristics to someone else. The Greek adjective $\alpha v \mathfrak{\tau}$ о́ $\mu о \rho \varphi$ оs means selfformed, natural; it is the combination of the prefix $\dot{\alpha} v \tau 0-$ from ờvós, self, and $\mu о \rho \varphi \dot{\eta}$, form, shape. The addition of the adjectival suffix -ic was unnecessary, as $\alpha$ v̉ $\boldsymbol{\tau} \mu \boldsymbol{\mu} \rho \varphi \rho_{\varsigma}$ is already an adjective. There is no Greek word $\alpha v ̉ \tau о \mu о \rho \varphi ı$ кós.
automorphism This is a modern word concocted from the Greek $\dot{\alpha} \boldsymbol{\alpha} \tau$ о́s, self, and the noun $\mu о \rho \varphi \mathfrak{\eta}$, form, shape. There is no Greek word $\mu о \rho \varphi \imath \sigma \mu$ ós, let alone $\alpha v \jmath \tau о \mu о \rho \varphi เ \sigma \mu$ ós. An automorphism of a group $G$ is an isomorphism of $G$ onto itself. See the preceding entry.
auxiliary The Latin noun auxilium means belp in English. From this noun comes the adjective auxiliaris meaning belpful, whence the English auxiliary.
average The correct, modern, definition of this word is that it is the same as the mean or expected value of a random variable. There are those who claim that this word is ambiguous and may correctly be applied to what is properly known as the median, or even to any measure of central tendency whatsoever, but this attitude, so
conducive to confusion, can never be sufficiently condemned. The first mathematical use of the word was in 1735 by Bishop Berkeley, and the mathematical meaning is noted in Johnson's Dictionary (1755). Schwartzman (The Words of Mathematics: An Etymological Dictionary of Mathematical Terms Used in English, The Mathematical Association of America, 1994, p. 31b) suggests a connection with the Arabic عور ( $(-w-r)$, which in the fourth conjugation means to borrow, and in the tenth conjugation to lend, but this is precarious. Both Weekley and the Oxford English Dictionary declare the etymology of this word to be uncertain.
axiom The root is the Greek verb $\dot{\alpha} \xi$ (ó $\omega$, to think fit, to require, whence the noun $\dot{\alpha} \xi i \omega \mu \alpha$, a statement thought wortby of acceptance, a requirement. A mathematical assertion was considered worthy of acceptance, originally, because it was believed to correspond with physical reality, that is, with absolute truth, but nowadays axioms are accepted solely for the purpose of seeing what their logical consequences are. Euclid did not use the word axiom, instead calling his geometrical assumptions $\alpha i \tau \eta \mu \alpha \tau \alpha$, demands, postulates, and the nongeometrical ones kotv $\alpha i$ évvot $\alpha$, common notions. It was Proclus (fifth century A.D.), in his commentary on the Elements, who first called the latter statements axioms, and his decision has prevailed to this day. The medieval Latin translators rendered $\alpha i \tau \eta \mu \alpha \tau \alpha$ by petitiones, requests, and kouvaì évvolaı by scientia universaliter communis, knowledge common to everyone.

Bertrand Russell, in his 1959 interview on the BBC program Face to Face, described to John Freeman his first encounter with axioms:

[^1]axioms," and I said, "What are they?" He said, "Oh, they are things you've got to admit although we can't prove them." So I said, "Why should I admit things you can't prove?" And he said, "Well, if you don't, we can't go on." And I wanted to see how it went, so I admitted them pro tem.
axis From the Greek verb ó $\gamma \omega$, to lead, came the noun ó $\alpha \prime \xi \omega v$,七ô̂ $\alpha$ ' $\xi$ ovos, which means axle. This came into Latin as axis or assis. There was never a Greek word ${ }^{\alpha} \xi_{1} ı$.
azimuth This is the corruption of the Arabic ألسموت, pronounced as-samūt, the plural of ألسمت, which means the way. It is the way from the zenith to the horizon.

## B

barycentric [coordinates] Barycentric is an English word invented by combining the Greek adjective $\beta \alpha \rho v ́ s, ~ b e a v y, ~ w i t h ~ t h e ~ G r e e k ~ n o u n ~$ $\kappa \dot{\varepsilon} v \tau \rho o v$, center, and then superimposing the stem of the adjectival suffix -ic from-lкós.
base, basis This is the Greek word $\beta \dot{\alpha} \sigma ı$, which means foundation, something to stand on. The Arabs translated this into their language as ألثئدة, al-qaida, which is now the name of a terrorist organization. The base of a number system was originally the number of symbols used in writing integers. The most common base was 10 because we have ten fingers. An open base for a topological space (X, J) is a family J' of open sets in $\mathcal{J}$ with the property that every open set in $\mathcal{J}$ is the union of sets in $\mathcal{J}^{\prime}$.

Bernoulli numbers The alternative name Bernoullian numbers is also fine. The Bernoulli numbers $B, i \geq 0$, are defined as the solutions of
an infinite system of linear equations formed from the Pascal triangle by ignoring the final 1 in each row:

$$
\begin{aligned}
& B_{0}=1 \\
& 1+2 B_{1}=0 \\
& 1+3 B_{1}+3 B_{2}=0 \\
& 1+4 B_{1}+6 B_{2}+4 B_{3}=0
\end{aligned}
$$

They were introduced by Jakob Bernoulli in his book Ars Conjectandi in 1713, pages $95-98$. The passage in question is translated into English in the source books of David Eugene Smith and Dirk Struik. The mathematician Ernst Snapper (1913-2011) once asked me why it was that all books on probability refer to Jakob Bernoulli, while all books on number theory refer to Jacques Bernoulli. I could not give him the reason. The rest of this note is summarized from some of Snapper's lectures on the subject that I once had the pleasure of attending.

The first few Bernoulli numbers may be calculated as follows:

$$
\begin{aligned}
& \mathrm{B}_{0}=1 \\
& \mathrm{~B}_{1}=-1 / 2 \\
& \mathrm{~B}_{2}=1 / 6 \\
& \mathrm{~B}_{3}=0 \\
& \mathrm{~B}_{4}=-1 / 30 \\
& \mathrm{~B}_{5}=0 \\
& \mathrm{~B}_{6}=1 / 42 \\
& \mathrm{~B}_{7}=0 \\
& \mathrm{~B}_{8}=-1 / 30 \\
& \mathrm{~B}_{9}=0 \\
& \mathrm{~B}_{10}=5 / 66 \\
& \mathrm{~B}_{11}=0
\end{aligned}
$$

The generating function of the Bernoulli numbers is

$$
B_{0}+B_{1} t / 1!+B_{2} t^{2} / 2!+B_{3} t^{3} / 3!+B_{4} t^{4} / 4!+\ldots
$$

The series has radius of convergence $2 \pi$ and equals $t /\left(e^{t}-1\right)$ when convergent.

The Bernoulli numbers have proved useful in solving various problems in number theory, the first of which is to find a formula for $S_{m}(n)$, the sum of the $m^{t h}$ powers of the first $n-1$ positive integers. Consider the following series:

$$
\begin{aligned}
& e^{0 t}=1 \\
& e^{t}=1+t+t^{2} / 2!+t^{3} / 3!+\ldots \\
& e^{2 t}=1+2 t+2^{2} t^{2} / 2!+2^{3} t^{3} / 3!+\ldots \\
& \cdot \\
& \cdot \\
& e^{(n-1) t}=1+(n-1) t+(n-1)^{2} t^{2} / 2!+(n-1)^{3} t^{3} / 3!+\ldots
\end{aligned}
$$

Upon addition, we get
$1+e^{t}+e^{2 t}+\ldots+e^{(n-1) t}=n+S_{1}(n) t+S_{2}(n) t^{2} / 2!+S_{3}(n) t^{3} / 3!+\ldots$
The formula for the partial sum of a geometric series and the fact that $n=1+(n-1)=1+S_{0}(n)$ give us
$1+e^{t}+e^{2 t}+\ldots+e^{(n-1) t}=$
$\left(e^{n t}-1\right) /\left(e^{t}-1\right)=1+S_{0}(n)+S_{1}(n) t+S_{2}(n) t^{2} / 2!+S_{3}(n) t^{3} / 3!+\ldots$
So
$1+S_{0}(n)+S_{1}(n) t+S_{2}(n) t^{2} / 2!+S_{3}(n) t^{3} / 3!+\ldots=$
$\left(e^{n t}-1\right) /\left(e^{t}-1\right)=\left[t /\left(e^{t}-1\right)\right]\left[\left(e^{n t}-1\right) / t\right]=$
$\left[B_{0}+B_{1} t+B_{2} t^{2} / 2!+B_{3} t^{3} / 3!+\ldots\right]\left[n+n^{2} t / 2!+n^{3} t^{2} / 3!+n^{4} t^{3} / 4!+\ldots\right]$.
If we write ${ }_{n} C_{k}$ for " $n$ choose $k$," then, by comparison of series, it follows that
$S_{m}(n)=$

$$
\left[n^{m+1}+{ }_{m+1} C_{1} B_{1} n^{m}+{ }_{m+1} C_{2} B_{2} n^{m-1}+\ldots+{ }_{m+1} C_{m} B_{m} n\right] /(m+1) .
$$

Thus, to calculate $1^{10}+2^{10}+3^{10}+\ldots+1000^{10}$, one needs only to know the first ten Bernoulli numbers. Bernoulli said that it took him less than seven and a half minutes to calculate that the sum in question was equal to $91,409,924,241,424,243,424,241,924,242,500$; this is the only instance where the reader might ever need to use the word nonillion.
beta This is the second letter of the Greek alphabet, used in mathematics as a name for a function of Euler and a probability distribution. The beta function is defined by

$$
B(p, q)=\Gamma(p) \Gamma(q) / \Gamma(p+q),
$$

where $p$ and $q$ are positive real numbers and $\Gamma$ is the gamma function. The origin of the function lies in the study of the integral of $f(x)=x^{p-1}(1-x)^{q-1}$ over the interval $[0,1]$. The value is $B(p, q)$.
bi- The prefix $b i$ - is a Latin abbreviation of the adverb bis, which means twice.
bicompact This word is the compound of the prefix $b i$ - and the adjective compact. Compactus is the fourth principal part of the verb compingo, compingere, compegi, compactus, to put together, to construct, itself formed from the preposition cum, with, and the verb pango, pangere, panxi, pactus, to fasten, fix, drive in, compose, write.
biconditional This adjective is compounded of the prefix $b i$ - and the adjective conditional. From the Latin verb condico, condicere, condixi,
condictus, to make an arrangement with, comes the noun condicio, -onis, an arrangement, agreement, condition, stipulation. To its stem was added the adjectival suffix -alis to produce conditionalis, which has the meaning pertaining to a condition.
bicontinuous This adjective is compounded of the prefix bi- and the adjective continuous. The Latin adjective continuus, connected, banging together, unbroken, comes from the verb contineo, continere, continui, contentus, to hold (teneo) or keep together (cum).
bicorn This noun is compounded of the prefix $b i$ - and the stem of the Latin noun cornu, which means horn. Hence Sylvester, who made this word on the analogy of unicorn in 1864, intended it to mean an animal with two horns. It is the name of the plane curve defined by the equation $\left(x^{2}+2 a y-a^{2}\right)^{2}=y^{2}\left(a^{2}-x^{2}\right)$, where $|x| \leq|a|$.
bifolium This noun is compounded of the prefix $b i$ - and the Latin word folium, which means leaf. Hence, the bifolium is a curve with two leaves. The word is a creation of Kepler, the name for the curve in the polar plane with equation $r=a \sin \theta \cos ^{2} \theta$. The area of the enclosed region is $a^{2} \pi / 32$. The bifolium is the pedal curve of the deltoid with respect to a vertex.
bifurcate The Latin adjective bifurcus is composed of the prefix bi(the Latin abbreviation of the adverb bis, twice) and the noun furca, fork, from fero, to carry. Hence bifurcus means two-pronged. This word, like parameter, is now being used in a bizarre manner by unmathematical authorities. On the May 2, 2012, episode of the O'Reilly Factor on the Fox TV station, talking head Dick Morris said, "We have to bifurcate between anti-terrorism and nation building."
biharmonic The prefix $b i$ - is a Latin abbreviation of the adverb bis, twice. It should therefore be prefixed only to Latin words or words of Latin origin. Harmonic, however, is of Greek origin, the stem of the adjective $\dot{\alpha} \rho \mu$ ovıкós with the meaning pertaining to barmony. An expert would have made the word disharmonic since $\delta i s$ is the Greek equivalent of the Latin bis. The problem with $\delta$ is, however, is that its
transliteration dis is the Latin inseparable suffix that indicates separation or negation, and it is this latter meaning that will occur to the mind of the general public.
biholomorphic The article "What is a Biholomorphic Mapping?" appeared in the June/July 2012 issue of the Notices of the AMS, vol. 59, no. 6, pages 812-814. The first paragraph defines the term:

Let $C^{n}=C \times \cdots \times C$ denote a complex Euclidean space, and let $D_{1}, D_{2} \subset C^{t}$ be domains. A mapping

$$
f\left(z_{2}, \ldots, z_{2}\right)=\left(f_{1}, \ldots, f_{2}\right): D_{1} \rightarrow D_{2}
$$

is bolomorphic if each of the coordinate functions $f_{j}$ is holomorphic. If $f$ is one-to-one and onto, then there is an inverse function $f^{\prime}: D_{2} \rightarrow D_{1}$, and this may be shown to be holomorphic. In this case, we say that f is bibolomorphic.

It is clear that the $b i$ - here is meant to indicate in both directions, as in the case of bijection.
bijection The prefix $b i$ - is a Latin abbreviation of the adverb bis, twice. The Latin verb iacio, iacere, ieci, iactus means to throw. In compounds, the $a$ of the fourth principal part changes to $i$; for example, consider reicio, reicere, reieci, reiectus, which means to reject. Neither the concoction jection nor the Latin iectus has any meaning by itself. Nor is there a Latin verb biicio, for the Romans did not attach the prefix bi- to verbs to make new words. The word bijection is therefore low, very low. Injection and surjection, however, are formed on good analogy since the prepositions in and super were commonly used as prefixes, so that there were good words inicio, inicere, inieci, iniectus and supericio, supericiere, superieci, superiectus, from whose fourth principal parts the nouns injection and surjection were formed, the latter after the mediation of French turned super into sur.
bilinear This word is the compound of the prefix $b i$-, the Latin abbreviation of the adverb bis, twice, and the adjective linear, from the Latin adjective linearis, linear.
billion This word is derived from the Latin prefix $b i$ - (the abbreviation for bis, twice) and the word mille, a thousand. See million below.
bimodal This word is compounded of the Latin $b i$-, from the adverb bis, twice, and the medieval Latin adjective modalis, formed by adding the adjectival suffix -alis to the stem of the noun modus, a measure or standard of measurement.
binary The Latin adjective bini, binae, bina means twofold. From this root there was formed the adjective binarius, referring to something that contains twos or consists of twos, whence emerged the English adjective binary.
binomial The prefix $b i$ - is a Latin abbreviation of the adverb bis, twice. It should therefore be prefixed only to Latin words or words of Latin origin. The Greek noun vó $\mu \mathrm{o}$ ¢ means rule or law. Some claim that the word is legitimate because the second component is from the Latin nomen, name, with the adjectival ending -alis added, but this is unlikely, for then how does one explain the absence of the second $n$ ? What happened was that the Latin adjectival ending -alis was illiterately appended to the Greek noun, and the word became legitimate through its adoption by Newton, from whose authority there is no appeal.
binormal The norma was a Roman tool used to check that an angle was right. To this the adjectival ending -alis was appended to produce the adjective normalis, right-angled. One then added the prefix $b i$ - from bis, twice, and, lo, one has the word binormalis whence the English binormal. The Latin form binormalis is a modern creation and never actually existed except as a technical term of modern mathematics.
bipartite The classical Latin adjective bipartitus, $-a$, $-u m$ means divided in two and is derived from the prefix bi- (from bis, twice) and the fourth principal part of the verb partio, partire, partivi, partitus, which means to share out, distribute, divide. A bipartite graph is defined by

Finkbeiner and Lindstrom (A Primer of Discrete Mathematics, W. H. Freeman and Company, New York, 1987, p. 219): A bipartite graph $G$ is a non-empty graph whose vertex set $V$ is partitioned into two non-empty sets $L$ and $R$, where $V=L \cup R$ and $L \cap R=\varnothing$, such that each edge of $G$ connects a vertex of $L$ and a vertex of $R$.
biquadratic A numerus biquadratus was a number of the form $x^{4}$ for some number $x$. It was so named because it was produced by squaring twice. The later appending of the Greek suffix -ic was a mistake; biquadrate number would have been better.
bisect This word is composed of the Latin prefix bi- (from bis, twice) and the syllable sect from the verb seco, secare, secui, sectus, to cut, whence came the iterative secto, sectare, to keep on cutting. The word is an invention of the seventeenth century. Euclid used the phrase $\delta i \not \chi \alpha \tau \varepsilon \mu \varepsilon i ̂ v$, to cut in balves. Of the Latin translators, Boëthius wrote in duas aequales dividere partes (to divide into two equal parts), while Adelard wrote in duo media dividere (to divide into two halves).
blogging (mathematical) This is ugly computer lingo. I am tempted to say that it is derived from the Latin verb bloggo, bloggare.
bonus-malus This is Latin for good-bad and is the name of an insurance system according to which a policy holder is rewarded if he is good (makes no claims) or punished if he is bad (makes claims). The name is ridiculous because it is a pretentious modern invention. Latin phrases abound in the law because de minimis non curat lex, habeas corpus, quantum meruit, and the like have their origins in the time when courts conducted their business in Latin, but such phrases should not be made up clumsily where they are out of place.
brachistochrone This is from the Greek $\beta \rho \alpha \dot{\alpha} \chi \imath \sigma \tau 0 \varsigma \chi \rho$ óvos, least time. It is the curve along which a point mass will fall in the least time from one point to another not directly beneath it. It is a mistake to imagine that the brachistochrone connecting two points is always half an arch of a cycloid; this can only be the case if the angle between the line connecting the two points and the vertical is $\pi / 2$. The spelling
brachystochrone is found in the work of Jakob Bernoulli; nowadays it would be called a mistake and marked wrong since the Greek word has an iota $(\mathrm{l}=\imath)$, not an upsilon $(v=y)$, in the superlative degree; the upsilon appears in the positive degree $\beta \rho \alpha \chi$ v́s. Newton and Leibniz solved the problem posed by Jakob Bernoulli (1654-1705) and proved that the cycloid (q.v.) is the brachistochrone; they did so by assuming that the point mass falls as if it were a light ray, which moves according to Fermat's principle, so as to minimize time.

## C

c This is the symbol for the cardinal number of the continuum, although the Hebrew $\boldsymbol{\aleph} \boldsymbol{*}$ is also used.
calculate The Latin word for stone is calx, calcis. The addition of the ending -ulus to the stem produces the diminutive calculus, which means a small stone or pebble. As a medical term, it is used of bladder, gall, and kidney stones, and even the gritty accumulation on the teeth. Since such pebbles were used as counters in counting, the verb calculo, calculare, calculavi, calculatus came into existence with the meaning to count. The verb calculate is derived from the fourth principal part of this verb, from which is also deduced the noun calculatio, calculationis and our noun calculation.
calculus This is the Latin word for a small stone. See the previous entry. It came to be used by the late seventeenth-century mathematicians as a technical term for any theory that laid the foundations of a general method to calculate the solutions of certain types of problems and then, $\kappa \alpha \tau^{\prime} \dot{\varepsilon} \xi \xi \neq \chi \eta \nu$, to those theories that solved the problems of tangent lines (differential calculus) and quadrature (integral calculus). In modern times calculus is the standard introduction to the higher mathematics, and it will remain so until innovators sweep it away with everything else.
calendar mathematics The Greek verb $\kappa \alpha \lambda \varepsilon ́ \varepsilon \omega$ means to call, and from it the Romans derived the name kalendae, -arum, the kalends, for the first day of their months. The Greeks did not use the kalends, so the expression Greek kalends came to mean a day that would never come; it is equivalent to the Hebrew expression when the Messiah comes.

At the time of Julius Caesar (100-44 B.C.), it was obvious to the world that the days of the year were not occurring in the season originally intended; for example, the first day of spring was falling in June. The error was due to an ancient mistake in estimating the time required for the earth to make one revolution about the sun. The mathematician Sosigenes advised the Perpetual Dictator that the length of the solar year was 365 days and 6 hours. On the basis of this calculation, Caesar introduced in 46 B.C. the calendar that bears his name, and which continues to survive in the Orthodox Church.

The advance of knowledge has since determined the length of the solar year to be 365 days, 5 hours, 48 minutes, 46 seconds. This means that Caesar's year is 11 minutes, 14 seconds too long. The accumulated error amounts to one day every 128.1899 Julian years. As a result, if left uncorrected, Christmas would eventually be celebrated in spring rather than at the beginning of winter. The Supreme Pontiff Gregory XIII (1572-1585) determined to distinguish his pontificate by correcting the calendar of Caesar. There were two problems to be solved. First, he had to correct the accumulated error, which amounted to 12.7 days since 46 B.C. Also, it was necessary to make some change to prevent the error from accumulating again. Since the year 46 B.C. was of no importance for the Catholic religion, the pope determined to restore the situation to where it had been in A.D. 325, the year of the Ecumenical Council of Nicaea. From 325 to 1582 there had elapsed 1,257 years, and the error accumulated during those years amounted to 9.805764 days. It was determined to fix this problem by skipping the 10 days between October 4 and October 15, 1582, a period during which the ecclesiastical calendar had no vital feasts. To prevent the error from reaccumulating, it was determined to skip 3 leap years every 4 centuries, a convenient approximation to the exact error of 3 years every 384.56973 years. It was therefore decreed that centurial years
(years ending in 00 ) would henceforth be leap years only if divisible by 400 . As a result, the Julian calendar fell farther behind the reformed, "Gregorian," calendar in 1700, 1800, and 1900.

The Gregorian calendar is not perfect; the Gregorian year is 26 seconds longer than the actual time that the earth takes for one revolution around the sun. This error amounts to one day every 3,323 years. Thus, another reform of the calendar will be necessary, but may be put off "ad Kalendas graecas."

Consider the date day $d$ of month $m$ of year $100 Y+N$, where $0 \leq Y$ and $0 \leq N \leq 99$. Dates in January and February must be considered to have fallen in the previous year. The formula to find the day of the week for a date in the Julian calendar is

$$
J(m)+d-C+N+[N / 4] \quad(\bmod 7)
$$

where $J(m)$ is the function

| $J$ (March) | $=0$ |
| :--- | :--- |
| $J($ April) | $=3$ |
| $J($ May $)$ | $=5$ |
| J(June) | $=1$ |
| J(Juby) | $=3$ |
| $J($ August $)$ | $=6$ |
| $J($ September $)$ | $=2$ |
| J(October) | $=4$ |
| J(November) | $=0$ |
| J(December) | $=2$ |
| J(January) | $=5$ |
| J(February) | $=1$ |

and the numerical answers are to be interpreted according to the table

Sunday 0
Monday 1
Tuesday 2
Wednesday 3
Thursday 4
Friday 5

Saturday 6
The formula to find the day of the week for a date in the Gregorian calendar is

$$
d+G(m)-2 C+N+[N / 4]+[C / 4]
$$

where $G(m)$ is the function

| $G($ March $)$ | $=2$ |
| :--- | :--- |
| $G($ April) | $=5$ |
| $G($ May $)$ | $=0$ |
| $G($ (June) | $=3$ |
| $G($ July $)$ | $=5$ |
| $G($ August $)$ | $=1$ |
| $G($ September $)$ | $=4$ |
| $G($ October $)$ | $=6$ |
| G(November) | $=2$ |
| $G($ December) | $=4$ |
| $G($ January $)$ | $=0$ |
| $G($ February $)$ | $=3$ |

(For the derivation of the formulas, see David M. Burton, Elementary Number Theory, sixth edition, McGraw-Hill, pp. 122-127.)

In the Catholic countries of Europe, Thursday, October 4, 1582, was the last day of the Julian calendar. It was followed by Friday, October 15, 1582, the first day of the Gregorian calendar.

In the United Kingdom of Great Britain and Ireland, the last day on which the Julian calendar was used was September 2, 1752. It was followed by September 14, 1752, the day on which the Gregorian calendar was adopted. During the period 1582-1752, the Julian date was denominated Old Style (O.S.) and the Gregorian date New Style (N.S.). George Washington was born February 11 Old Style, which was February 22 New Style. This was often abbreviated February $11 / 22$. The year of his birth was given 1721/1722, since it was not
then the universal custom to call January 1 the beginning of the new year. The Roman calendar considered March the first month, and this practice was reinforced at the advent of Christianity by the occurrence of the Feast of the Annunciation, the observation of the conception of Christ, on March 25.

In Russia, the last day on which the Julian calendar was used was January 31, 1918. The next day was February 14, 1918, the day the Gregorian calendar was adopted.
cancel The noun cancer, cancri is the Crab, the sign of the Zodiac in which the sun is to be found on June 21 in the northern hemisphere, the day of the summer solstice, when the sun (sol) is at its greatest distance from the celestial equator and there appears to be a stopping (statio) of its movement; this noun has the plural diminutive cancelli, -orum, which means a lattice, enclosure, grating, grate, balustrade, bars, railing, and then the design of the mark $\times$ used to obliterate a mistake in a manuscript. There developed from this the denominative verb cancello, cancellare, cancellavi, cancellatus with the meaning to make lattice-wise, to cross out, and from its stem is derived the English verb cancel. Its past participle is cancelled, if we are to follow Dr. Johnson, or canceled, if we are to follow Noah Webster. Since the former was more cultured than the latter, the correct spelling is cancelled.
canonical The Greek noun $\kappa \alpha v \omega ́ v, ~ \kappa \alpha v o ́ v o s ~ o r i g i n a l l y ~ m e a n t ~ a ~ r o d, ~$ bar, or carpenter's rule, whence it developed the meaning rule, standard. The corresponding Greek adjective is $\kappa \alpha v 0$ vikós. Someone took this and unnecessarily superimposed the Latin adjectival ending -alis to produce canonicalis, from which we get the English canonical.
cant The Latin verb cano, canere, cecini, cantus means to sing, and from it is derived the frequentative verb canto, cantare, cantavi, cantatus, from whence we have our noun cant. Weekley defines it best as slang, bumbug, the whining speech of beggars. English holds the position once held by Latin as the language in which those books are written that are intended for a universal audience. As a result of this distinction, many English-speaking people do not trouble to study foreign languages and are unable to comment on the etymologies of the
words they use. Furthermore, the books that formerly provided the substance of liberal education for an Englishman or American, the works of people who were the most competent and accomplished in their use of words, are no longer part of the curriculum of colleges, where the study of more modern material preoccupies the instructors. This has resulted in a standard of English usage among the faculty of liberal arts colleges that would have astonished a milkmaid or a paper boy of the Enlightenment.

In the following paragraphs, I consider the problem of the low type of English usage that has become commonplace in prose written by mathematicians. The role of a perpetual complainant is as unsuccessful as it is irksome; nevertheless, the public will generally allow a man to say what he likes, provided that he keeps away from the behavior censured by Lord Chesterfield:

> Deep learning is generally tainted with pedantry, or at least unadorned by manners. (Lord Chesterfield, Letters Written by the Late Right Honourable Pbilip Dormer Stanbope, Earl of Cbesterfield, to His Son, Pbilip Stanbope, Esq., Late Envoy Extraordinary at the Court of Dresden, J. Dodsley, London, 1774, vol. I, p. 450)

The freefall of English that took place in the twentieth century resulted in the extinction of good style in the language of mathematics education. In August 1991, I wrote a letter to the editor of the Notices of the American Mathematical Society to complain about the style of English used in two recent reports, $v i \%$, "Moving Beyond Myths" in the Notices of the AMS, July/August, 1991, pages 545-559, and "What Works: Building Natural Science Communities-A Plan for Strengthening Undergraduate Science and Mathematics" (the report of the Project Kaleidoscope Committee). The letter was duly published on page 1085 of the November 1991 issue (vol. 38, no. 9). The following list of blameworthy words and phrases quoted from the reports and offensive to learned ears was included in my letter: statewide mathematics articulation, to replicate effective intervention programs, to enable students to interactively understand, the goal for each experience [experience is a new word for course], to mainstream students, to remediate students, to sensitize teaching assistants, to educate intending teachers, pipeline population, a lens...polished by
their own education, harmful myths about mathematics metastasize to the body politic, interest payments on the deficit of scholarly maturity balloon college enrollments, hands-on curriculum, hands-on learning, hands-on approach, hands-on research, hands-on learning experience, hands-on experiments, hands-on connections, hands-on workshops, hands-on pedagogy, hands-on program, lean and labrich, faculty enhancement activities, mathematics...is enhanced, enhance the learning community, set of $\mathrm{K}-12$ experiences, laboratory experiences, hands-on and lab-rich experiences, research experiences, upper-class students will socialize lower-level students, kinesthetic experiences in which students use proprioceptive senses, student-led educational experiences, science experiences, enmeshing the teacher in a laboratory setting, empowering learners, may not be informed by a clear understanding, filtering action, a critical pump in the career pipeline, science and mathematics pipeline, portrait of leakage from the science pipeline, disaggregative enterprise, disaggregated by gender, gender make-up, degrees by gender, facilitators, capstones, clusters, gatekeeper courses, varied menu of courses, upper-class students will socialize lower-level students, spaces [that is, rooms], shape the spaces, etc., etc.

Examples such as these may be multiplied without end to prove the point that the type of English prose found in academia is low, very low, and that mathematicians are as guilty as any other group. It is a major problem of the American educational system.

Upon the publication of my rant in the Notices, I received the following letter from Serge Lang:

15 November 1991
Dear Lo Bello,
I just saw your letter to the editor about the garbage language used in pretentious reports being shoved on us by the top wheels in the business. I want to congratulate you. I have had the same reaction. That stuff makes me puke. And I do not agree that these people have something important to say. That remains to be seen.

That Project Kaleidoscope is alive and well and still up to its old tricks is clear from the prose of its latest mass mailing given below:

Next Generation STEM Learning: Investigate, Innovate, Inspire
November 8-10, 2012
Kansas City, Missouri
Proposals Due March 19, 2012
"Next Generation STEM Learning: Investigate, Innovate, Inspire" will focus on how colleges, community colleges, and universities of all sorts can articulate, expand, measure, and track what works to advance students' achievement of key learning outcomes, emphasizing scientific literacy, quantitative reasoning, analytical thinking, and visionary leadership.

The conference also will feature evidence-based practices that address the urgent need to help underserved students pursue and succeed in STEM courses and programs. It will feature interdisciplinary learning experiences; alignment of program goals for STEM student success across the K-16 continuum; strategies for institutional change that enable twenty-first-century learning; and new approaches in the curriculum and cocurriculum to provide real-world experiences.

A new report from Georgetown University's Center on Education and the Workforce highlights the need for more college graduates, from all majors and disciplines, who have "STEM competencies" for employment and for lifelong wellbeing. The multi-faceted, unscripted, and borderless challenges of the future-food and water, energy, disease prevention, economic disparities, climate change, conflict and nuclear proliferation-urgently need attention in both society and in higher education. What must educators do to assure that all students who go to college-regardless of major-graduate with the knowledge and agency to meet and to lead productive lives amid these challenges?

AAC\&U and Project Kaleidoscope invite proposals that examine and advance the next generation of STEM learning-education that is integrative, links STEM learning with campus and community, develops innovators who can bring new discoveries to market, and inspires collaboration and leadership for a better world.

A more recent report ("Is Moore Better (in Precalculus)?" in Notices of the AMS, August 2011, vol. 58, no. 7, pp. 963-965) brings us up to date on the current cant: honors section of precalculus, inquiry-based learning, quasi-experiment, self-efficacy of MMM students, MMM trigger, to assess students' grade self-efficacy, taskspecific self-efficacy, detailed grading rubric, gentle discovery method, post-hoc tests.

It is a common occurrence that mistakes, once introduced into a language, become standard over time according to the rule that the voice of the people is the voice of God. Indeed, the norma loquendi is our only guide. Such changes may be so numerous that a new language is produced in this manner, by the accumulation of mistakes. The best policy is to follow the practice of the best authors, who will decide if a new word or phrase is felicitous or not. This is as natural and reasonable a strategy as to follow the advice of the best doctors in matters of health. That the fund of permissible words is determined by the usage of the best authors was a precept of Lord Chesterfield to be found in one of his letters to his son, whom he was advising in the matter of Latin composition:

> Whenever you write Latin, remember that whatever word or phrase which you make use of, but cannot find in Cesar, Cicero, Livy, Horace, Virgil, and Ovid, is bad, illiberal Latin though it may have been written by a Roman. (Lord Chesterfield, Letters Written by the Late Right Honourable Philip Dormer Stanhope, Earl of Chesterfield, to His Son, Pbilip Stanhope, Esq., Late Envoy Extraordinary at the Court of Dresden, J. Dodsley, London, 1774, vol. I, p. 342, Letter CXXXII)

The advice to read the best authors holds for mathematicians as well as any other class of people.

It is important to read original writing of great mathematicians. (S. S. Chern, quoted by Jun Li, "Read Classical, Chern Told Us," Notices of the AMS, vol. 58, no. 9, p. 1244)
cards The Greek noun $\chi \dot{\alpha} \rho \tau \eta \varsigma$ means a leaf of paper made from the separated layers of papyrus; from the Latin transliteration charta there developed the Italian carta with the meaning paper, the French carte,
and the English card. The calculation of the probabilities of various hands in card games has played an important role in the history of probability, a history that may be studied with profit from the pages of Isaac Todhunter, A History of the Mathematical Theory of Probability.
cardinal Cardo, cardinis is the Latin word for the binge of a door. There was then appended the suffix -alis to produce the adjective cardinalis, which was applied to someone who was as important in his profession as a hinge is important to its door. This adjective eventually was restricted to important clergymen in the Roman Catholic Church, but it never quite lost its original meaning of important, and this is how it came to be applied to the positive integers, the most important of numbers.
cardioid This word means heart-shaped; $\kappa \alpha \rho \delta i \alpha$ is the Greek word for beart, and the ending -oid is derived from the noun $\varepsilon \hat{i} \delta \mathrm{\delta}$ ऽ, shape. The plane curve of this name is a special case of the limaçon of Pascal, q.v.

Cartesian The Latin name of René Descartes (1596-1650) was Renatus Cartesius. From Cartesius one forms the adjective Cartesianus, $-a,-u m$, whence we get the English word Cartesian. The Cartesian philosophy is that approach to life that starts with the principle de omnibus dubitandum, that one should doubt everything that cannot not be demonstrated by mathematical argument from clear and distinct principles. The first theorem is Cogito ergo sum, I think, therefore I am. The axiom of Descartes, that God does not deceive us, is a circulus vitiosus. The most famous portrait of any mathematician is that of Descartes by Frans Hals (1580-1666), on permanent loan to the Royal Museum of Fine Arts in Copenhagen from the Ny Carlsberg Glypotek.

Descartes is the perfect example of a mathematician who understood the meaning of his profession. An examination of The Discourse of Method is sufficient for those who are content to know something about Descartes and his philosophy of mathematics rather than everything about them. The book was dedicated to the faculty of the Sorbonne as an insurance policy. In 1937 the French Republic issued a postage stamp to commemorate the three hundredth
anniversary of this book, but with the title incorrectly given as Discours sur la Méthode. A learned authority brought the mistake to the attention of the Post Office, which withdrew the inaccurate stamp and issued a corrected edition with the title Discours de la Méthode. As a result, the first printing, with the mistake, is more expensive to obtain than the corrected version.

The following discussion of the contents of the Discourse is taken, with very few minor changes, from my article "Descartes and the Philosophy of Mathematics" published in The Mathematical Intelligencer, vol. 13, no. 3, 1991, pages 35-39. The translations are those by Haldane and Ross in the series Great Books of the Western World, vol. 31.

The Discourse of Method appeared anonymously, in case any of its doctrines should offend the authorities. It was written in French to underline the fact that it was revolutionary and had something to offer even those people who could not read Latin, for Descartes would not have agreed with Schopenhauer, who wrote in his Essay on the Study of Latin:

> If a man knows no Latin, he belongs to the vulgar, even though he is a virtuoso on the electric machine and has the base of hydrofluoric acid in his crucible. (Translation by T. Bailey Saunders)

The title of the work, The Discourse of Method, emphasized that Descartes was offering a plan, a well thought out systematic way of acquiring knowledge and then of organizing that knowledge into science. Without the discipline of a method, one could not expect to find the truth. Descartes divided the Discourse into six parts so that, he said, his readers could take it leisurely in six installments; however, it is not so long, a mere fifty printed pages. It is a masterpiece of seventeenth-century French prose.

In the first part, Descartes tells how, having studied the usual subjects at school and having travelled over much of Europe to read what he calls "the great book of the world," he had concluded that among "the diverse actions and enterprises of all mankind, I find scarcely any which do not seem to me vain and useless." He therefore decided to turn his mind in on itself and to make himself
the object of his study. He was more at home in and by nature more suited to the mental world of ideas rather than the physical world without. He gave evidence of the Platonic predilection for mathematics and noted that of all his school studies,

> Most of all I was delighted with Mathematics because of the certainty of its demonstrations and the evidence of its reasoning.

So, the key to understanding Descartes is that he liked mathematics and that mathematics appeared to him not just one subject among many, not even first among equals, but definitely special.

In Part II, he told of his mystical experience in the stoveheated room, where God appeared to inspire him to begin from scratch:

> As regards all the opinions which up to this time I had embraced, I thought I could not do better than endeavor once and for all to sweep them completely away
and start all over. Descartes was one of those people who are obsessed with wanting to be absolutely certain. Such people must almost surely be disappointed, and Descartes was careful not to recommend his plan for public consumption:

> The simple resolve to strip oneself of all opinions and beliefs formerly received is not to be regarded as an example that each man should follow.

He thought, though, that he might be the exception and end up the better for it, and he was at least sure that in going his own way he would not succumb to those errors that mankind had adopted by unanimous consent:

The voice of the majority does not afford a proof of any value in truths a little difficult to discover, because such truths are much more likely to have been discovered by one man than by a nation.

Descartes then went on to explain the method of four parts that he had adopted as an infallible procedure for discovering the truth. He came upon it by observing how mathematicians go about their art; mathematics for him provided the correct method of reasoning and seeking for truth in all subjects. The four parts are:

1) To accept nothing as true that he did not clearly recognize to be so;
2) To divide and conquer; to break each big problem up into many smaller ones;
3) To proceed mathematically in solving the smaller problems, that is, from the simplest to the more complex, one at a time according to their order;
4) To check all his work to catch any error of omission or commission.

This method was sure to work, he believed, because

> Those long chains of reasoning, simple and easy as they are, of which geometricians make use in order to arrive at the most difficult demonstrations, had caused me to imagine that all those things which fall under the cognizance of man might very likely be mutually related in the same fashion.

He concluded this section by observing that he was twenty-three years old when he came up with this plan.

Descartes began Part III by observing that because he could not postpone living until he arrived at the truth he was after, he determined to live for the time being according to a reasonable moral code, which also had four parts:

1) To obey the laws and customs of his country, and to adhere to its religion;
2) To be firm and resolute in doing something after having decided to do it;
3) To try always to conquer himself rather than fortune, and to alter his desires rather than try to change the order of the world;
4) To review all the occupations of men in this life in order to determine the best for him, but meanwhile to continue in his own, $v i \approx$, thinking.

He then described how in his travels he viewed all the comedies that the world displays before withdrawing to Holland to live as quietly as a hermit in deserts the most remote.

In Part IV, Descartes explained that although he could doubt everything else, he could not doubt that he who was thinking existed, and he arrived at the first result of his philosophy, COGITO ERGO SUM-I think, therefore I am, the most famous sentence in philosophy. He then proceeded to the highest speculations:

> I saw from the very fact that I thought of doubting the truth of other things, that it very evidently and certainly followed that I was; on the other hand if I had only ceased from thinking, even if all the rest of what I have ever imagined had really existed, I should have no reason for thinking that I had existed. From this I knew that I was a substance the whole essence or nature of which is to think, and that for its existence there is no need for any place, nor does it depend on any material thing; so that this "me," that is to say, the soul by which I am what I am, is entirely distinct from body, and is even more easy to know than is the latter; and even if the body were not, the soul would not cease to be what it is.

He then described how his mind conceived clearly and distinctly of an all-perfect being, and since for it not to exist would be an imperfection in it, it had to exist: The existence of the perfect being was implied in the idea of God just as, he says, the fact that the sum of the angles of a triangle is $180^{\circ}$ is implied in the idea of a triangle. The existence of God was therefore as certain as the results of mathematics; there was more evidence for it than for the existence of the physical world, which may be an illusion, like something we see in a dream. In fact, instead of proving the existence of God from design
in nature (which John Stuart Mill said was the only argument with possibilities), he proved that the physical world existed from the existence of God because God would not deceive us. Thus for Descartes, unlike for most philosophers, the existence of the physical world was more difficult to establish than the immortality of the soul and the existence of God, and in fact could not be established without first proving that God existed. He turned the usual order of things upside-down.

Part V begins with a review of all the theorems about the world that Descartes was able to prove using his method. The physical world that we live in, he said, obeyed laws that follow directly from the attributes of God; they are necessary, so that, in a sense, we have here the idea that this is the only possible world:

> Even if God had created other worlds, He could not have any in which these laws would fail to be observed.

The laws of nature, then, follow from the perfection of Deity, a proposition that John Stuart Mill was to attack in his Essay on Nature. These laws are mathematical, and any other world that God created would turn out to be exactly like this one we now have. God did not need to create the world exactly as we now see it; it would have evolved thus even if He had only produced the chaotic matter and allowed the laws to act upon it, but He did so in order to save time. Descartes then went on to treat in some detail the functioning of the human heart, asking his reader to dissect the heart and lungs of a great mammal as they proceed through his description. The section ends with an account of how the soul of a man differs from that of an animal, $v i \%$., the man's has reason, something independent of body and therefore not mortal, that is, immortal.

> For next to the error of those who deny God, which I think I have already sufficiently refuted, there is none which is more effectual in leading feeble spirits from the straight path of virtue, than to imagine that the soul of the brute is of the same nature as our own, and that in consequence, after this life we have nothing to fear or to hope for, any more than the flies and the ants.

Like St. Paul, Descartes was one of those people who were obsessed with death. He just could not believe that his mind could stop thinking, any more than there could cease to be circles and triangles.

As for that reason which Descartes said distinguishes the soul of man from that of an animal, what is the sign of it? The sign of reason, according to Aristippus, the Socratic philosopher, was mathematics.

Finally, in Part VI, Descartes told how he had delayed the publication of his scientific discoveries when he heard of the condemnation of Galileo, lest any of the opinions he had expressed be found offensive by the authorities. He was tempted to change his mind when he realized that by keeping his method to himself, he was holding up the advancement of the human race, which would benefit from the truths that his procedures made it possible to discover. Should he, for the good of humanity, allow his treatise to be published, and invite all men of learning to adopt his method and communicate to him the various discoveries that they should make by using it, so that he might circulate them to all? Indeed, he hoped for significant discoveries, especially in medicine, which he considered the only real hope for the improvement of the human condition:

> The mind depends so much on the temperament and dispositions of the bodily organs that, if it is possible to find a means of rendering men wiser and cleverer than they have hitherto been, I believe that it is in medicine that it must be sought.

No, Descartes finally decided that he should not go public because 1) the inevitable controversies that his writings would arouse would disturb the peace and quiet he required for further progress, 2) the contributions of others would probably be full of mistakes and superfluities, and 3) there is no better way of ensuring progress in science than to let the individual genius alone, and encourage him by protecting his precious leisure from the importunities of others. Nevertheless, as a sort of compromise, he relented and published three scientific appendices, on meteors, on optics, and on geometry
because 1) he did need to interest other scientists in helping him with necessary experiments and 2 ) he did not want to make people think that he was keeping quiet because he had something criminal to hide.
catastrophe The Greek noun $\kappa \alpha \tau \alpha \sigma \tau \rho о \varphi \mathfrak{\eta}$ means a turning upside down, from the verb $\kappa \alpha \tau \alpha \sigma \tau \rho \varepsilon ́ \varphi \omega$, to turn ( $\sigma \tau \rho \varepsilon ́ \varphi \omega$ ) upside down ( $\kappa \alpha \tau \alpha ́)$. Like chaos, it was chosen as a mathematical technical term for the purpose of popularization.
category The Greek word $\kappa \alpha \tau \eta \gamma \quad \rho i \alpha$ means accusation. It is a formal charge leveled in the assembly ( $\dot{\alpha} \gamma \boldsymbol{\gamma} \rho \dot{\alpha}$ ) against ( $\kappa \alpha \tau \alpha \dot{\alpha}$ ) an opponent. Aristotle used the noun for one of the ten sets into which he divided all things in heaven and on earth. The ten categories are:

## GREEK

1. ov̉𧰨í (being)
2. $\pi$ óбov (how much?)
3. $\pi \mathrm{olov}$ (how?)
4. $\pi \rho o ̀ s ~ \tau i ́ ~(i n ~ w h a t ~ w a y ?) ~(~) ~$
5. $\pi \mathrm{o} \hat{v}$ (where?)
6. $\pi$ ó $\tau \varepsilon$ (when?)
7. кєîбӨ $\alpha \mathrm{l}$ (to lie)
8. $ย ้ \chi \varepsilon เ \nu$ (to have)
9. $\pi$ oteîv (to do)
10. $\pi \alpha ́ \sigma \chi \chi \varepsilon \iota \nu$ (to have
done to one)

LATIN
substantia
quantum
quale
relatio
locus
tempus
situs
babitus
actus
passio

## ENGLISH

substance
quantity
quality
relation
place
time
position
possession
activity
passivity

Those looking for secondary sources on the philosophy of Aristotle may profitably consult Aristotle by A. E. Taylor, revised edition, Dover Publications, New York, 1955, and the chapter "Aristotle" in Will Durant's The Story of Pbilosophy, Simon and Schuster, New York, 1927, a book that made its author a millionaire.
catenary Catena is the Latin word for cbain. By adding the adjectival suffix -arius to the stem, one produces the adjective catenarius, $-a,-u m$, which means pertaining to the chain. From this one produced the

English noun catenary, the curve resembling a hanging chain. Catenary is the name for the curve of suspension of a flexible and inelastic chain of constant density. Galileo (1564-1642) believed that the catenary was a parabola, but Huygens showed that not only was it not a parabola, but it was not even an algebraic curve. Jakob Bernoulli, after the development of calculus, posed once again the problem of determining what the catenary was, and the correct solution was given by Leibniz (1646-1716), that it is the hyperbolic cosine. Galileo's conjecture, however, is correct if one assumes that the chain is of constant horizontal density rather than of constant density.
catenoid This is the weird combination of the Latin catena, chain, and the Greek عîסos, shape. It is the surface of revolution produced by revolving a catenary about its axis of symmetry.
caustic This word comes from the Latin adjective causticus, which itself is the transliteration of the Greek adjective $\kappa \alpha v \sigma \tau \iota \kappa$ ós, which means burning, from $\kappa \alpha i \omega$, to burn.
cell The Latin noun cella means a room, but.
centenarian This is a fellow who has lived to the age of one hundred years. It is derived from the Latin adjective centenarius, which means related to one bundred, for centum means one bundred. The CBS Evening News uses the absurd substitute superager for this word, a result of the lack of even the most elementary familiarity with Latin. Since superager does not convey the information afforded by centenarian, vi\%, that the person in question has reached one hundred, it is an example of that class of modern words that are not as informative as the words they regrettably replace.
center This is the Greek noun $\kappa \varepsilon ́ v \tau \rho o v$, a point, prickle, spike, spur, used by Euclid for the point around which a circle is described. It came into Latin as centrum, that is, by simple replacement of the Greek second-declension neuter nominative singular ending by the corresponding Latin ending.
centesimal Centesimus means bundredth in Latin, from centum, one bundred. Someone foolishly added the adjectival ending -al to what was already an adjective to produce the English adjective centesimal.
central tendency The later Latin authors treated centrum as a Latin word and made the adjective centralis from it by adding the Latin adjectival suffix -alis, whence evolved our central. This is a term used to describe the tendency of data to group itself around a mean, median, or mode. Since the mean requires more skill to find, the median and mode are used by less expert people. The central limit theorem of probability, so-called because of its importance, says that the distribution of the standardized mean of a random sample of any population with moment-generating function tends toward the standard normal distribution as the sample size goes to infinity.
centralizer This word was produced by adding a Latin nominal suffix of agent to a Greek verbal suffix to a Latin adjectival suffix attached to the stem of a Greek noun. Words formed by the concatenation of suffixes in this manner are ugly.
century A company of one hundred men was called a centuria in ancient Rome. In English the word is now commonly applied only to a term of one hundred years.
centroid This word is concocted from $\kappa \varepsilon ์ v \tau \rho o v$, center, and $\varepsilon \hat{i} \delta o \zeta$, shape. It should mean shaped like a center, a nonsensical description. It is an unintelligently concocted word invented in the nineteenth century for the center of mass of a homogeneous rod, lamina, or solid.
chance The Latin verb cado, cadere, cecidi, casus means to fall. From this verb proceeded the Old French cheoir with the same meaning, and from that verb the noun chance with the meaning a fall [of the dice].
chaos The Greek noun tò $\chi \alpha \dot{\alpha} 0$ s means the wide empty space, the gulf, the chasm. Its choice as a technical term in the theory of dynamical systems was a great marketing success.
character The Greek noun $\chi \alpha \rho \alpha \kappa \tau \eta \rho$ means a fellow who mints coins, that which is cut in or marked, the impress on stamps or coins, from the verb $\chi \alpha \rho \alpha ́ \sigma \sigma \omega$, to sharpen or engrave.
characteristic From the noun $\chi \alpha \rho \alpha \kappa \tau \eta \rho$ there developed the adjective $\chi \alpha \rho \alpha \kappa \tau \eta \rho ı \sigma \tau \iota \kappa$ ós with the meaning typical, which came into English after the adjectival ending -ós was dropped.
chemicograph This ugly word is the name of those graphs that illustrate how atoms are bound to one another to form molecules. They are discussed by Finkbeiner and Lindstrom on pages 222-223 of A Primer of Discrete Mathematics, W. H. Freeman and Company, New York, 1987. Chemicograph is the clumsy combination of chemic and graph. The Greek noun $\chi \eta \mu \varepsilon i \alpha \alpha$ means the transmutation of metals. Of this the Arabs made ألكيمياء, which came into Europe as alchemia, the origin of our word alchemy. The prefix al-, the transliteration of the Arabic definite article, was dropped, and the adjectival suffix -icus of Greek origin was added to produce the modern Latin chemicus.
chi This is the name of the Greek letter X, $\chi$, which was pronounced like the German ch in doch. English speakers pronounce it like $k$ since its true sound is not used in their language.
chi-square This is the name of a probability distribution studied by Karl Pearson. See the entry square.
chord The Greek noun $\chi$ ор $\delta \dot{\eta}$ means a string of gut, a string of the lyre, a string of the bow, a sausage. It was transliterated into Latin as chorda and thereafter often spelled incorrectly cord. It was used by the Greeks in the mathematical sense of our chord. Greek trigonometry consisted entirely of the study of the relationships between chords and angles; the definition of the trigonometric functions as ratios is an event of the eighteenth century.
 the body, the skin, the color of the skin, color in general. From this noun there was derived the adjective $\chi \rho \omega \mu \alpha \tau \iota \kappa$ ós, pertaining to color. The chromatic
number of a graph is the smallest number of colors needed to color the vertices of a graph in such a way that no two adjacent vertices have the same color.
cipher This word is an attempt at the transliteration of the Arabic adjective $ص$, which means empty.
circle The Latin word circulus means a circle. The Latin noun circus is the transliteration of the Greek кípos, which means a ring. The Greek word for circle is кט́к $\boldsymbol{\kappa}$ ऽ , which is not related to кíркоऽ.
circulant The Latin verb circulor, circulari, circulatus sum means to gather in a circle for conversation, to gather a group around oneself. It is a denominative verb from the noun circulus. (See the previous entry.) Circulans, circulantis is the present participle of this verb. The Oxford English Dictionary quotes Burnside as defining the noun circulant in 1881 in his Theory of Equations, Chapter xi, $\S 129$ :

Here in all the rows the constituents are the same five quantities taken in circular order, a different one standing first in each row. A determinant of this kind is called a circulant.

The adjective circulant appears in the expression circulant matrices; these are square matrices whose $i^{\text {th }}$ row is obtained by circularly permuting the entries of the $i-1^{1 t}$ row by a shift to the right. Neither as a noun nor as an adjective is the English word circulant a happy choice etymologically for the phenomenon that it describes; its Latin meaning does not fit its mathematical meaning.
circumcenter The Latin preposition circum means around. Center is just the Greek noun kévipov, a point, prickle, spike, spur, used by Euclid for the point around which a circle is described. It was taken over into classical Latin as centrum, so the word circumcenter is not macaronic. The circumcenter of a triangle is the center of the circumscribed circle.
circumference The Latin preposition circum means around. The Latin verb fero, ferre, tuli, latus means to carry. Thus, circumfero is a good Latin word for to carry around. Its present participle is circumferens, circumferentis, whence one gets the noun circumferentia and the English circumference.
circumscribe The Latin preposition circum means around. The Latin verb scribo, scribere, scripsi, scriptus means to write. Thus, circumscribo is a good Latin word for to write around.
cissoid This word is composed of the two Greek nouns אıббós, ivy, and $\varepsilon \hat{i} \delta o \varsigma$, shape. It is the name of the curve defined by Diocles (circa 200 B.C.) which is supposed to look like a strand of hanging ivy. It was used by that mathematician to draw a line of length $2^{1 / 3}$, that is, to double the cube; see, for example, Smith's History of Mathematics, vol. II, pages 314-315. Let $\mathcal{C}$ be the circle in the polar plane with center $(a / 2,0)$ and radius $a / 2$. Let $l$ be the line with equation $r=a \sec \theta$. For every angle $\theta,-\pi / 2<\theta<\pi / 2$, the ray $m$ through the origin that makes an angle $\theta$ with the initial line will intersect $C$ at some point $C$ and will intersect $\ell$ at some point $D$. The cissoid is the locus of the point $P$ on $m$ defined by $O P=O D-O C$. Its equation is $r=a \tan \theta \sin \theta$. The line $\ell$ is an asymptote, and there is a cusp at the pole. Newton was able to construct it mechanically with a T-square. Fermat proved in 1661 that the area of the plane region between the cissoid and its asymptote is $3 \pi a^{2} / 4$. Huygens, in 1657 , was able to rectify it, that is to say, to find the length of a finite piece of it. The cissoid is the pedal curve of the parabola with respect to its vertex. The definition of the cissoid may be generalized by allowing $C$ and $\ell$ to be any two curves whatsoever with the property that every line through a given point $Q$ intersects $C$ and $\ell$ once each, at points $P_{1}$ and $P_{2}$, respectively. The cissoid of $C$ and $\ell$ with respect to $Q$ is then defined to be the locus of all points $P$ such that $Q P=Q P_{2}-Q_{1} P_{1}=P_{2} P_{1}$.
class The Greek noun $\kappa \lambda \hat{\eta} \sigma 1 \varsigma$ means a calling, a summons, a name, and is derived from the verb $\kappa \alpha \lambda \varepsilon ́ \omega$, to call. The related Latin noun classis,
classis means one of the divisions into which Servius Tullius, the sixth legendary king of Rome, divided the people, and later, the fleet, in the sense of the whole body of citizens assembled in the naval forces. Its mathematical use is the same as that of set or family.
classical See the preceding entry for the Latin noun classis. The adjective corresponding to the noun classis is classicus, $-a$, $-u m$, not classicalis, -a, -um. The correct English adjective should therefore be classic. The additional Latin suffix -alis was added on top of what was already an adjective by people who no longer felt the adjectival force of classic. It is the same phenomenon that produced mathematical. The adjective classicus meant belonging to a class, and then, by specialization, belonging to the first class.
classics, the A theorem, paper, or book is a classic if it has deserved that preëminence among other theorems, papers, or books that the Greek and Latin languages and literatures were at one time held to enjoy among other languages and literatures; those products of the human mind are classical that enjoy the authority and respect due to that which is sublime.

According to Gibbon, there are three reasons to study the classics:

> But the Moslems deprived themselves of the principal benefits of a familiar intercourse with Greece and Rome, the knowledge of antiquity, the purity of taste, and the freedom of thought. (History of the Deccine and Fall of the Roman Empire, vol. V, p. 430 of the first edition, 1788)

As mathematics was the creation, or rather the discovery, of the Greeks, and as its most famous book is a masterpiece of the Greek language, there is a natural affinity between it and the languages of Greece and Rome, in which the affairs of mankind were conducted for more than two millennia.
clepsydra This word is the transliteration of the Greek $\kappa \lambda \varepsilon \psi v ́ \delta \rho \alpha$, from $\kappa \lambda \varepsilon ́ \varepsilon \tau \tau \omega$, to steal, and $\hat{\delta} \delta \omega \rho$, water. The clepsydra was a Greek water-clock used to time speeches in the courts of law. The nearest
we have to it nowadays is the toy salt timer used by some people to ensure that their eggs are not boiled too long. The clepsydra consisted of a solid tank full of water with a spout at the bottom. As time passed, the water flowed out of the spout. For the sake of stability, the tank was in the shape of a solid of revolution. For facility of calibration, it was desirable that the water level decrease at a constant rate. It is an exercise of the application of Torricelli's law that the clepsydra is produced by the revolution of a fourth-degree equation about the vertical axis.
clockwise The late Latin noun clocca was taken from the Germanic languages and originally meant bell. Proper Latin used the word campana for that object. The idea is that the time is announced by the ringing of a bell. The suffix -wise is Germanic in origin and derived from the same root as the verb wissen, to know.
closed This English adjective, the second principal part of the verb close, is derived from the Latin clausus, the fourth principal part of the verb claudo, claudere, clausi, clausus, to close.
closure The Latin noun clausura, a closing, is derived from the verb claudo, claudere, clausi, clausus, to close.
clothoid The Greek verb $\kappa \lambda \dot{\omega} \theta \omega$ means to twist or to spin, and the noun $\varepsilon \hat{i ̂} \delta \mathrm{o}$ means shape. From the verb came the name of the Fate $\mathrm{K} \lambda \omega \theta \dot{\omega}$, Clotho, who spun the web of life. The clothoid is a spiral which, according to Lawrence, was discussed by Euler in 1744 and is more commonly known as Euler's spiral.
co- The Latin preposition cum means together. When used as a prefix, cum often becomes com-, and the $m$ is then assimilated to the following letter. To add co- to a noun in order to give that noun the sense of associated or joint is not Latin but English cant and is a mark of low style. In the modern Latin of the later mathematicians, such as Euler, one does find the words cosinus, cotangens, and cosecans, so these words are untouchable, but the co- there comes from the first two letters of complementarius. (See the entry cosine.) Already in the sixteenth
century, Viète had coined the word coefficiens, coefficient, entirely according to the Latin rules to be found below in the entry cum.
cobordism The English word border, the French noun le bord with the meaning edge, the French verb border, to border, and the late Latin noun bordatura, an edging, and bordus, an edge or side, are all of Teutonic, that is, of barbarian, origin. The word cobordism is the combination of the prefix co- (see preceding entry), bord, and the Greek suffix -ism, q.v. It is a macaronic word par excellence. It means the study of two sets of points of the same dimension whose disjoint union is the boundary of some set of the next higher dimension.
cochleoid The Greek кó $\chi \lambda \mathrm{O}$ (or кох $\lambda i \boldsymbol{\alpha} \mathrm{~s}$ ) was a shell-fish with a spiral shell, and then the shell itself. عîठos means shape. The $e$ in the middle of the word is a mistake; the correct spelling, which no one uses, is cochloid. It is the name of a shell-shaped spiral of Jakob Bernoulli that winds through the pole rather than around it. The equation of the spiral is $r=(a \sin \theta) / \theta$, where $a$ is a constant.
code The Latin noun codex, codicis means the trunk of a tree; it later came to mean a wooden tablet, a book, or a manuscript.
coefficient The Latin verb efficio, efficere, effeci, effectus means to do, produce, make. The English adjective efficient is derived from its present active participle efficiens, efficientis. The addition of the prefix co-marks this word as a Latin construction of the later mathematicians, in this case, of François Viète (1540-1603), who wrote in Latin and used coefficiens in the modern mathematical sense.
cofactor Factor is the Latin noun meaning maker from the verb facio, facere, feci, factus, to make. The subsequent addition of the prefix comarks this word as a Latin construction of the modern mathematicians. The use of the word factor in the mathematical sense is traced by the Oxford English Dictionary back to 1673, where the definition appears in Kersey's Algebra. The definition of cofactor is found in an outstanding modern text:

Given the matrix $A=\left(a_{i j}\right)$, let $A_{i j}$ be the matrix obtained from $A$ by removing the $i$ th row and $j$ th column. Let $M_{i j}=(-1)^{i+j} \operatorname{det} A_{i j}$. $M_{i j}$ is called the cofactor of $a_{i j}$. Prove that

$$
\operatorname{det} A=a_{i t} M_{i l}+\cdots+a_{i t} M_{i n t} .
$$

(Problem 5 on p. 292 of Herstein, Topics of Algebra, Blaisdell Publishing Company, Waltham, Massachusetts, 1964)
cofunction This is a low word. The deponent verb fungor, fungi, functus sum means to occupy oneself with anything, to perform, to discharge [an office]. From its fourth principal part there was formed the noun functio, functionis, that which is performed or discharged, by the addition of the nominal ending -io. The English noun function comes from the stem of the Latin parent. The prefix co- was then added to produce the modern word cofunction. The sine and cosine, the tangent and cotangent, and the secant and cosecant, are called cofunctions of one another. The notion may be generalized as follows: two functions $f$ and $g$ are cofunctions if $f(\pi / 2-x)=g(x)$ and $f(x)=g(\pi / 2-x)$ wherever both $f$ and $g$ are defined.

Cogito ergo sum This is the Latin translation of the first result of the system of Descartes stated in Part III of the Discourse of Method; it means I think, therefore I am. It is the most famous sentence in philosophy.
cogredient The Latin verb gradior, gradi, gressus sum means to step or walk. The verb congredior, congredi, congressus sum means to meet, but it is not the ancestor of cogredient, which is a modern invention identifiable by the prefix $c o$. If the vector $\mathbf{x}$ is the column vector in the vector space $\gamma$ whose $i^{t h}$ entry is $\xi_{i}$, and $\mathbf{x}^{\prime}$ is the row vector in the dual space $\gamma^{\prime}$ whose $i^{\text {th }}$ entry is $\xi_{i}$, then the vectors $\mathbf{x}$ are said to vary cogrediently. See the entry contragredient and Halmos, Finite Dimensional Vector Spaces, Springer-Verlag, New York, 1974, page 83. For the difference between gradient and gredient, see the entry gradient.
cohomology This is a bad word, the corruption of the first two letters of a Latin prefix having been added to a word of Greek origin. See the entries co- and homology.
cohorts, communities A headline on page 1 of the fall 2010 Nensletter of the American Mathematical Society reads "2010 Mathematics Research Communities." We read, "The MRC summer conferences, funded by the National Science Foundation, creates research cohorts of young mathematicians that, over time, foster joint research and coherent research programs reaching into all areas of mathematics." It is a comical highfalutin word. A similar absurdity is the use of academy for just plain school. The Latin noun cohors is a unit of the Roman army.
coin This is the corruption of the Latin noun cuneus, which means $a$ wedge. It is thus related to cuneiform, the adjective that describes the writing of the Mesopotamians. The study of the coin toss is the central subject matter of the theory of probability.
coinitial The Latin verb ineo, inire, inivi, initus means to go in, to enter, and from it is derived the noun initium meaning the beginning; the adjectival suffix -alis is added to the stem of this noun to produce the adjective initialis, from whence comes our word initial. The prefix cohas been added to produce the modern English word coinitial. If all the vectors in a vector space are imagined to issue from the same point of origin, they are called coinitial.
coincident The Latin verb incido, incidere, incidi, incasus means to fall on. The adjective incident is derived from its present active participle incidens, incidentis. The prefix co- has been added to produce the modern (seventeenth century) English word coincident. The Greek verb to coincide is $\dot{\varepsilon} \varphi \alpha \rho \mu o ́ \zeta \omega$, which is composed of the verb $\dot{\alpha} \rho \mu o ́ \zeta \omega$, to fit together, and the preposition $\dot{\varepsilon} \pi i$, which means on. It is the word Euclid used for this idea. In the twelfth century, Adelard of Bath translated the verb $\dot{\varepsilon} \varphi \alpha \rho \mu o ́ \zeta \omega$ by superincido and supervenire.
collect This verb is formed from the fourth principal part of the Latin verb colligo, colligere, collegi, collectus, which means to bring together. Suppose one has equal numbers of $k$ different kinds of coupons in an urn, and one samples from the urn with replacement, each sampling consisting of drawing one coupon at random from the urn. Let $\mathbf{N}$ be the random variable whose value $n$ is the number of drawings required until one has a complete collection of coupons for the first time. The study of the properties of $\mathbf{N}$ is called the coupon collector problem, a standard topic in the best probability courses. The expectation and variance of $\mathbf{N}$ are given by

$$
\begin{aligned}
& E(\boldsymbol{N})=k(1+1 / 2+1 / 3+\cdots+1 / k) \\
& \operatorname{Var}(\mathbf{N})=k^{2}\left(1+1 / 2^{2}+1 / 3^{2}+1 / 4^{2}+\cdots+1 / k^{2}\right)- \\
& \quad k(1+1 / 2+1 / 3+\cdots+1 / k)
\end{aligned}
$$

collection This word is derived from the Latin noun collectio, collectionis, which comes from the verb colligo mentioned in the preceding entry.
collinear There is a Latin verb collineo, collineare, collineavi, collineatus that Cicero used with the meaning to direct something in a straight line (linea), but the English word is of the nineteenth century. The English noun line is produced by dropping the nominative case ending $-a$ from the Latin noun linea.
column This is the Latin word columna of the same meaning with the case ending dropped.
combination The Latin adjective bini means twofold, two apiece. The associated verb combino, combinare, combinavi, combinatus means to list two and two. The number of combinations (different subsets) of size $r$ from a set of $n$ different elements is $n!/[r!(n-r)!]$.
combinatorial The noun of agent combinator, combinatoris, is a fellow who puts things two by two; it is formed by adding the suffix -or to the
stem of the fourth principal part of the verb combino. The modern English adjective combinatorial was formed by adding the stem of the Latin adjectival suffix -alis to the adjective combinatory, itself a vestige perhaps of a medieval Latin adjective combinatorius.
combinatorics The name of the subject that deals with permutations and combinations was concocted incorrectly on the analogy of mathematics by adding -ics to the Latin noun combinator. However, the English ending -ics is the Greek suffix $-\imath \kappa$ with the English plural $s$ added; it is poor style to apply it to the end of a Latin word or a word formed on a Latin model. The word combinatorics has thus the dubious honor of being composed of elements of three different languages, a real mongrel. If words were formed on this analogy, we would have branches of mathematics called amnibilatorics and factorics. The correct name for this subject would have been combinatoria.
commensurable The Latin deponent verb commetior, commetivi, commensus sum means to measure against something, to compare. The addition of the suffix -abilis produces the adjective commensurabilis that Boëthius used with the meaning capable of comparison, having a common measure.
common This is derived from the Latin adjective communis of the same meaning, itself produced from the compounding of the preposition cum and the root $m u$-, to bind.
commutative The Latin verb commuto, commutare, commutavi, commutatus means to change, to change one thing for another. The addition of the suffix -ivus to the verb stem produces an adjective pertaining to the verb; so, commutativus would mean pertaining to exchanging.
commutator The addition of the nominal suffix of agency or to the stem of the fourth principal part of the Latin verb commuto produces the noun commutator with the meaning one who exchanges.
commute The English verb is derived from the first principal part of the Latin verb commuto, to change, to change one thing for another.
compact Compactus is the fourth principal part of the Latin verb compingo, compingere, compinxi, compactus, which means to put together, to construct, itself formed from the preposition cum, with, and the verb pango, pangere, panxi, pactus, to fasten, fix, drive in, compose, write.
compactification This is the stem of the make-believe Latin noun compactificatio, compactificationis. The suffix -ficatio comes from the verb facio, facere, feci, factus, to do, and indicates the making of whatever is indicated by the stem to which it is appended.
compactness The suffix -ness is of Germanic origin; the adjective compact is of Latin origin. See the preceding two entries. The word means the quality or condition of being compact. It was in the English language for centuries before it became a mathematical technical term.
companion of the cycloid A companion is someone with (com-) whom one breaks bread (panis). The companion of the cycloid is the name of a curve defined by Roberval (1602-1675). Let $E$ be any point on the circle of radius $a$ and center $C(a \pi, a)$. Let $A B$ be the vertical diameter, with $B$ on the $x$-axis. Let $\theta$ be the angle BCE. Drop the perpendicular $D E$ from $E$ to $A B$. Go out from the circle along the extension of $D E$ to a point $P$ such that $D P$ is the length of the arc from $A$ to $E$. If this is done for every point $E$ on the circle, the points $P$ form the companion of the cycloid, so-called because of its similarity to the cycloid. It is a sinusoid.
compass The Latin verb pando, pandere, pandi, pansus (also passus) means to stretch out, extend. From its fourth principal part is derived the fourth-declension noun passus, passūs with the meaning step, stride, pace. From this noun the common folk in later times made the verb compasso, compassare, which entered Italian with the meaning to go around.
complement The Latin noun complementum means that which fills up. It is derived from the verb compleo. (See the following entry.) The

English word compliment is derived from the same Latin word; it means the fulfilling of the laws of courtesy. The two different spellings were used interchangeably for some time, although the one with the $e$ is etymologically correct. In modern usage, the mathematical term is complement, and the word compliment is reserved for a courteous observation about someone's appearance or station.
complete The Latin verb compleo, complere, complevi, completus means to fill $u$. It is compounded of the prefix com-and the rare verb pleo, plere, which means to fill; the force of the prefix com- is to intensify that meaning. The English adjective and verb are derived from the fourth principal part of compleo. To complete the square is the process of adding rectangles to a figure in order to make it a square; the name comes from the geometrical algebra of the Greeks. See Euclid's Elements of Geometry, Book II. The modern algebraic equivalent is the following calculation:

$$
\begin{aligned}
& a x^{2}+b x+c=a\left[x^{2}+(b / a) x+(c / a)\right]= \\
& a\left[x^{2}+(b / a) x+\left(b^{2} / 4 a^{2}\right)+(c / a)-\left(b^{2} / 4 a^{2}\right)\right]= \\
& a\left\{[x+(b / 2 a)]^{2}+\left[(c / a)-\left(b^{2} / 4 a^{2}\right)\right]\right\} .
\end{aligned}
$$

If we set this formula equal to zero and solve for $x$, we produce the quadratic formula:

$$
\begin{aligned}
& x=\left[-b+\left(b^{2}-4 a c\right)^{1 / 2}\right] / 2 a, \text { or } \\
& x=\left[-b-\left(b^{2}-4 a c\right)^{1 / 2}\right] / 2 a .
\end{aligned}
$$

complex The prefix com- is derived from the preposition cum, together. The Latin verb complector, complecti, complexus sum means to braid together, to embrace, to bold fast. The Latin language has the word plexus, $-a$, -um with the meaning braided, which is in form a participle as if from a verb plecto, plectere, but no Latin verb plecto exists. There is, however, a Greek verb $\pi \lambda \varepsilon ́ \kappa \omega, \pi \lambda \dot{\varepsilon} \xi \omega$, $\varepsilon \pi \lambda \lambda \varepsilon \xi \alpha$, to braid. The Greek verb $\pi \lambda \dot{\varepsilon} \kappa \omega$
is the same as the Latin plico, plicare, plicavi, plicatus, which means to fold, and which when combined with the prefix com- produces complico, complicare, complicavi, complicatus with the meaning to fold together, that is, to make intricate. Thus, the basic idea is that of something constructed of parts and therefore possibly complicated. The complex numbers have two parts, a real part and an imaginary part.
component The Latin verb compono, componere, composui, compositus means to put (pono) together (cum). This adjective is derived from the stem of its present participle componens, componentis, which has the meaning putting together.
composite This adjective is derived from the fourth principal part of the Latin verb compono, componere, composui, compositus, which means to put together.
composition The Latin noun compositio, compositionis is formed from the fourth principal part compositus of the Latin verb compono, componere, which means to put together, to compose.
compound The Latin verb compono, componere, composui, compositus entered Old French as componre and then compondre, whence is derived our compound.
compute The Latin verb computo, computare, computavi, computatus means to recken (puto) together (com-), to calculate.
computer The word computer is derived from the Latin verb computo, computare, which means to reckon (puto) together (com- from cum), to calculate, to show. The English suffix -er has been added to the stem of the verb to indicate agency, the thing doing the computing.
concatenation The concatenation of digits is used to indicate permutations. For example, 00110101011 is a permutation of length eleven of digits taken from the set $\{0,1\}$. The word conveys the notion of linkage, which is suggested by the Latin catena (chain) and
con- (with). The late Latin verb concatenare means to link or bind together. The verb to concatenate is good English.
concave The Latin adjective concavus means bollow, vaulted, arched. The prefix con- (from cum) intensifies the meaning of the adjective cavus, bollow.
concavity The addition of the nominal suffix -itas to the stem of the adjective concavus produced the noun concavitas, which entered French as concavité, which became concavity in English.
concentric This is a low word. The Latin prefix con- from the preposition cum has been added to the stem of the Greek adjective $\kappa \varepsilon \nu \tau \rho \iota \kappa o ́ s$, pertaining to the center ( $\kappa \varepsilon \varepsilon v \tau \rho \circ v$ ). The proper word would have been syncentric, formed entirely from Greek elements, or concentral, composed entirely of Latin parts.
conchoid The Greek noun коүхウ́ means mussel or shell, and عîסos means shape. The conchoid is therefore a shell-shaped curve. It is a curve first studied by Nicomedes (circa 225 B.C.), which, if allowed, permits the trisection of an arbitrary angle. Let C be the line in the polar plane whose equation is $r=a \sec \theta$, and let the positive parameter $b$ be given. On each line $\ell$ through the origin, mark off the points $P$ and $P^{\prime}$ that are a distance $b$ on each side of $\mathcal{C}$ from the point of intersection of $\ell$ and $C$. Then the locus of $P$ and $P^{\prime}$ is the conchoid of Nicomedes. This curve has two branches, one on each side of the asymptote $C$. If $a=b$, there is a cusp at the pole. If $a<b$, there is a loop through the pole. The definition of Nicomedes was generalized by Pascal, who allowed $C$ to be any curve whatsoever that is intersected by any ray through the origin at one point, not counting the origin itself if the origin is on $\mathcal{C}$. If $\mathcal{C}$ is a circle with center at the origin, then the conchoid is a limaçon.
conclude The Latin verb concludo, concludere, conclusi, conclusus means to sbut or close (claudo) up (con-), confine, and eventually, as a philosophical
technical term, to bring an [argument] to its logical end. The prefix conhere intensifies the force of the verb.
conclusion The Latin noun conclusio, conclusionis with the meaning a sbutting, a closing, a peroration, last step of a syllogism, came into French as conclusion, and from thence into English.
concrete The Latin verb concresco, concrescere, concrevi, concretus means to grow, to become stiff. It is composed of the prefix com- from the preposition cum (together) and the fourth principal part of the verb cresco, crescere, crevi, cretus, to grow.
concurrent This adjective comes from the present participle concurrens, concurrentis of the Latin verb concurro, concurrere, concurri, concursus, which means to run (curro) together (con-).
condition The Latin noun conditio, conditionis is related to the verb condico, condicere, condixi, condictus, which means to come to an agreement with, to agree to, to fix, to settle. The noun means an arrangement, stipulation. It came into French and then English as condition.
conditional The Latin adjective conditionalis, with the meaning pertaining to a condition, was formed by adding the adjectival suffix -alis to the stem of the noun conditio, conditionis. The English word is just the stem of the Latin adjective. A conditional inequality is one that is not true for all values of the variable, for example, $x^{2}>x$.
cone The Latin noun conus is the transliteration of the Greek noun $\kappa \hat{\omega}$ ้os.
confidence [interval] The Latin verb fido, fidere, fisus sum means to trust. The compound verb confido, confidere, confisus means to bave complete trust. The prefix con- here simply strengthens the verbal element, as often. Its present participle is confidens, confidentis, from whence came the noun confidentia, complete trust. This noun came into French as confidence and was then taken over into English. See also the entry interval.
configuration The Latin verb fingo, fingere, finxi, fictus means to shape, fashion, or form. Our word fiction comes from the fourth principal part. The Latin noun figura proceeded from it, and from the noun was produced the derived verb figuro, figurare, figuravi, figuratus, also with the meaning to shape, fashion, or form. The addition of the prefix conproduced the later verb configuro, from whence came the noun configuratio, configurationis, from whose stem proceeded the French and English noun configuration.
confocal This is a modern formation, the nineteenth-century offspring of uniting the adjectival suffix -alis to the union of con (from cum, together) and focus (fireplace) as if to produce a Latin adjective confocalis with the meaning having the same foci or focus.
conformal The Latin noun forma means shape, form; by adding the suffix -alis to the stem there was formed the adjective formalis with the meaning pertaining to form. The ecclesiastical Latinists then formed the adjective conformalis by adding the prefix con- to the stem. The resulting adjective means conformable, and its stem is the English adjective. There is also the related verb conformo, conformare, which means to join, adapt, or form together.
congruence This noun is the French and English transformation of the Latin noun congruentia, which means a running together, a meeting. See the following entry.
congruent The Latin verb congruo, congruere, congrui means to run together, to come together, to meet. Lewis and Short say that its etymology is uncertain. From the stem of its present participle congruens, congruentis was formed the English adjective congruent. Euclid did not have a special word for congruent, he just spoke of equal triangles.
conic The Greek noun $\kappa \hat{\omega} v o s$ means the pine tree, and from it was formed the adjective $\kappa \omega v$ кós, pertaining to the pine tree. From this adjective proceeds the English adjective conic. The form conical is a mistake, the result of superimposing the Latin adjectival suffix -alis
upon what was already an adjective in Greek. Such Greek adjectives were sometimes erroneously imagined to be nouns, and a further measure of ignorance caused the Latin ending to be appended.
conical See the preceding entry.
conjecture The Latin verb conicio, conicere, conieci, coniectus means to throw together from the prefix con- (together) and the verb iacio (throw). The Latin noun coniectura was formed from the future active participle coniecturus, $-a,-u m$ and has the meaning a guess. The addition of the nominal suffix of agency or to the stem produces the noun coniector, an interpreter of guesses, riddles, and dreams. The addition of the feminine suffix -trix produces coniectrix, a female interpreter of dreams. In the formation of English nouns, the feminine suffix is rarely tolerated became of a fear that it injects an element of comedy and detracts from the dignity of the female agent; instead, the masculine form is preferred. For example, a woman who is a teacher is called an instructor, professor, or doctor just like the man, and not an instructrix, professtrix, or doctrix, which would be correct Latin.
conjugacy The Latin noun coniugatio means the quality of being yoked together. It is derived from the verb coniugo. (See the following entry.) The $j$ is simply the letter $i$ in its capacity as a consonant instead of a vowel.
conjugate The Latin verb coniugo, coniugare, coniugavi, coniugatus means to yoke (iugo) together (con-). From its fourth principal part was formed the English verb to conjugate and the adjective conjugate. The Latin adjective coniugalis means pertaining to the marriage bond.
conjunction The Latin verb coniungo, coniungere, coniunxi, coniunctus means to join together. From its fourth principal part was formed the noun coniunctio, coniunctionis, from whose stem was produced the French and English noun comjunction.
connected The late Latin verb conecto, conectere, conexui, conexus means to bind together. It is composed of the prefix cō- (derived from the
preposition cum, with) and the verb necto, nectere, nexui, nexus, which means to bind. The spelling conecto is classical Latin; the later spelling connecto is less correct. The English verb connect was formed from a late form of the noun conexio, conexionis, after cō-had become con- and the $x$ had been changed to ct. Conexio was formed from the fourth principal part of the verb conecto in the usual manner.
conoid The Greek noun $\kappa \hat{\omega} v o s$ means the pine cone tree, and $\varepsilon \hat{i ̂ \delta o s}$ means shape. The English conoid is the metamorphosis of the Greek adjective $\kappa \omega v o \varepsilon \imath \delta \dot{\eta} \varsigma$, which means cone-shaped.
consecutive The Latin adjectival suffix -ivus was added to the stem of the past participle consecutus of the verb consequor to form the adjective consecutivus. See the following entry.
consequence The Latin verb consequor, consequi, consecutus means to follow (sequor) along with (con-). Its present participle consequens, consequentis means following after, logically appropriate.
conservative The Latin verb conservo, conservare, conservavi, conservatus means to keep, to preserve and is itself derived from cum, together, and servo, servare, to watch over, keep. The adjectival suffix -ivus was added to the stem of the fourth principal part. If the word conservativus ever existed, it was in medieval Latin.
consistent The Latin verb sisto, sistere, stiti, status means to stand or to cause to stand. Strengthening the verb by the addition of the prefix confrom cum results in the verb consisto, consistere, constiti, constitus, which means to put oneself in any place, to agree with, to be formed of, to stand still. The English adjective is derived from the stem of the present participle consistens, consistentis.
constant This adjective is derived from the present participle constans, constantis of the Latin verb consto, constare, to stand (sto, stare) with (confrom cum), to agree. It also means to stand firm, the prefix con- in this case strengthening the following verb.
constraint This word is derived via the Old French constreindre from the Latin constringo, constringere, constrinxi, constrictus, which means to draw or bind (stringo) together (con-), to confine.
construct The Latin verb construo, construere, construxi, constructus means to beap up together, to build up, to arrange. This verb is itself composed of the prefix con- (from cum, together) and the verb struo, struere, struxi, structus (related to the verb sterno, sternere, stravi, stratus and the Greek $\sigma \tau 0 \rho \varepsilon ́ v \nu v \mu 1$, to stretch out).
constructible In the Euclidean plane geometry, something existed only if it could be constructed with unmarked straightedge and compass. Such an angle, line segment, or figure was by later authorities said to be constructible. Plane curves produced by the use of other aids were called mechanical and afforded less respect.

In 1672, the Danish mathematician Georg Mohr (1640-1697) published an unusual book entitled Euclides danicus in which he showed that any pointwise construction that can be performed with compasses and straightedge (that is, any "plane" problem) can be carried out with compasses alone. Despite all the insistence by Pappus, Descartes, and others on the principle of parsimony, many of the classical constructions were shown by Mohr to have violated the principle through the use of two instruments where one would suffice! Obviously one cannot draw a straight line with compasses; but if one regards the line as known whenever two distinct points on it are known, then the use of a straightedge in Euclidean geometry is superfluous. So little attention did mathematicians of the time pay to this amazing discovery that geometry using compasses only, without the straightedge, bears the name not of Mohr but of Mascheroni, who rediscovered the principle 125 years later. Mohr's book disappeared so thoroughly that not until 1928, when a copy was accidentally found by a mathematician browsing in a Copenhagen bookstore, did it become known that Mascheroni had been anticipated in proving the supererogation of the straightedge. (Carl Boyer, A History of Mathematics, John Wiley \& Sons, Inc., New York, 1968, pp. 405-406)
contact This is the stem of the fourth principal part of the verb contingo. See the entry for contingent below.
content The Latin verb teneo, tenere, tenui, tentus means to hold. The addition of the prefix con- from cum (with) produces another verb contineo, continere, continui, contentus with the meaning to bold together. Our noun content is derived from the fourth principal part contentus of this verb. See the entries for continuity and continuous below.
contingency This noun was formed from the present participle contingens, contingentis of the verb contingo. The noun contingentia developed from the stem of the participle, and the ending -ia usually became -y in English. See the following entry.
contingent The Latin verb tango, tangere, tetigi, tactus means to touch, and the addition of the prefix con- from cum (with) produces the compound verb contingo, contingere, contigi, contactus meaning to touch, to touch with, to bappen. The English word is the stem of the present participle contingens, contingentis, which means touching, happening.
continuity The Latin noun continuitas, continuitatis means unbroken succession. It is derived from the same Latin verb contineo as the noun content, q.v. Latin nouns ending in -tas saw their ending modified to -té upon admission into French, and to -tà upon their entry into Italian. The ending -té eventually became -ty in the development of English. See the following entry.
continuous The Latin adjective continuus means connected up, banging or bolding together. It is derived from the verb contineo, continere, continui, contentus, which means to hold (teneo) together (con-from cum).
continuum This word is the neuter singular of the Latin adjective continuus, $-a$, $-u m$, which means connected up, banging together. See the previous entry.
contour The rare Latin word turnus is a carpenter's tool used to draw a circle, a lathe. It is the same as the Greek tópvos. It is the origin of the late Latin verb torno, tornare, which means to turn. When preceded by
the prefix con-it became contorno, contornare, from which was developed the French noun contour.
contra This is the Latin preposition meaning against. The corresponding Greek preposition is $\alpha \boldsymbol{\alpha} \tau \tau$.
contraction The Latin verb contraho, contrahere, contraxi, contractus means to drag (traho) together (con- from cum). The noun contractio, contractionis was formed from the fourth principal part of the verb and means a drawing together.
contradiction The Latin verb contradico, contradicere, contradixi, contradictus means to speak (dico) against (contra). From its fourth principal part was formed the noun contradictio, contradictionis, from whose stem the French and English noun contradiction was formed.
contragredient The Latin preposition contra means against, and the verb gradior, gradi, gressus sum means to step or walk. There is no Latin verb contragredior, the word is a modern formation. The Oxford English Dictionary cites Sylvester in 1853 as the first fellow to use this adjective. If the vector $\mathbf{x}$ is the column vector in the vector space $\gamma$ whose $i^{t h}$ entry is $\xi_{i}$, and $\mathbf{x}^{\prime}$ is the row vector in the dual space $\gamma^{\prime}$ whose $i^{\text {th }}$ entry is $\xi_{i}$, then the vectors $\mathbf{x}^{\prime}$ are said to vary contragrediently. See the entry cogredient and Halmos, Finite Dimensional Vector Spaces, Springer-Verlag, New York, 1974, page 83. For the difference between gradient and gredient, see the entry gradient.
contraindications This strange word appears on page 379 b of the article "Tribute to Vladimir Arnold" in the March 2012 issue of the Notices of the American Mathematical Society (vol. 59, no. 3, pp. 378-399). It is an example of a word that needs the hyphen between the parts because of its singularity. Without the hyphen, the eye expects contradictions, and so one halts and has to read the sentence again. There would be no such waste of time if it were spelled contraindications.
contraposition The Latin verb contrapono, contraponere, contraposui, contrapositus means to place opposite to, to oppose to; it is composed of the preposition contra, against, and the verb pono, ponere, posui, positus, to put. From its fourth principal part was formed the noun contrapositio, contrapositionis, found in Boëthius, whose stem is the English and French noun. Its meaning is the mode of deducing the statement $\sim B \Rightarrow \sim A$ from the statement $A \Rightarrow B$.
contrapositive See the preceding entry. This word was formed late by adding the adjectival suffix -ivus to the stem of the past participle contrapositus. The Oxford English Dictionary cites no use prior to 1870. The contrapositive of the statement $\mathrm{A} \Rightarrow \mathrm{B}$ is the statement $\sim \mathrm{B} \Rightarrow \sim \mathrm{A}$. They are equivalent statements.
contrary The addition of the suffix -arius to the stem of the Latin preposition contra produced the adjective contrarius with the meaning opposite, over against.
contravariant This word is compounded of the preposition contra, against, and the stem of the present participle varians, variantis of the verb vario, variare, variavi, variatus, which means to diversify, change. If the vector $\mathbf{x}$ is the column vector in the vector space $\gamma$ whose $i^{\text {th }}$ entry is $\xi_{i}$, and $\mathbf{x}^{\prime}$ is the row vector in the dual space $\gamma^{\prime}$ whose $i^{\text {th }}$ entry is $\xi_{j}$ then the vectors $\mathbf{x}^{\prime}$ are called contravariant.
converge The Latin verb vergo, vergere, versi is connected with verto, vertere, verti, versus; both mean to turn, and the former also has the meaning to bend, to be inclined. In the post-classical period, the prefix con- was added to produce the verb convergo with the meaning to bend together.
conversation This is faculty cant and computer lingo for correspondence or debate. ("This conversation has been moved to the trash.") The verb conversor, conversari, conversatus sum is a frequentative of converto and means to have dealings with. See the following entry.
converse The Latin verb verto, vertere, versi, versus means to turn, to turn around. The addition of the suffix con- from cum, together, in this case intensifies the force of the following verb and produces the compound verb converto, convertere, converti, conversus meaning to turn around forcibly or frequently. Our noun converse comes from the fourth principal part of converto.
conversion The Latin noun conversio, conversionis is derived from the verb converto (see the previous entry) and means a turning around, a periodic return.
convex The Latin adjective convexus, $-a$, $-u m$ means arched, vaulted, and is related to the verb conveho, convehere, convexi, convectus, which means to bring (veho) together (cum), to carry into one place, to convey. According to the Oxford English Dictionary, the idea is that in forming an arch, the ends are brought together.
convolution The Latin verb convolvo, convolvere, convolvi, convolutus means to roll (volvo) together (con-) or to roll around. The noun convolution is formed as if a noun of action convolutio, convolutionis from the fourth principal part of convolvo; however, there is no such word in Latin. The English noun with the meaning a twisting together goes back to the sixteenth century.
coordinate When the Latin preposition cum is appended to a word beginning with an 0 , it is contracted to co-. Thus, cum + ordinatus $=$ coordinatus. The verb ordino, ordinare means to put in order and is derived from the noun ordo, ordinis, which means order. The Cartesian coordinate system for the plane consists of two perpendicular directed axes, the abscissa and the ordinate, the former usually drawn horizontally, the latter vertically. Their point of intersection is the origin. By tradition and superstition, the right-hand side of the abscissa and the top half of the ordinate are considered positive, for most people are right-handed, and the left (sinister) side was considered unlucky by the Romans; furthermore, Olympus is upwards and Tartarus is downwards.

Facilis descensus Averno
Noctis atque dies, patet atri janua Ditis.
Sed revocare gradus, superasque evadere ad auras,
Hoc opus, hic labor est. (Aeneid VI, 126-129)
The gates of hell are open night and day.
Smooth the descent, and easy is the way.
But to return and view the cheerful skies,
In this the task and mighty labor lies. (Dryden's Vergil)
Distances are marked off on each axis, the same unit of measurement usually being used. There is a one-to-one correspondence between the points in the plane and the ordered pairs of real numbers $(x, y)$, where $x$ is the directed distance of the point from the origin along the abscissa, and $y$ is the directed distance of the point from the origin along the ordinate. Struik has concluded (p. 154) that Leibniz was the first to speak of coordinati in the modern sense.
coplanar Planus, $-a$, -um means flat in Latin. The addition of co- to the adjective planar is English; had the Romans wanted to add cum to their adjective planaris, they would have written complanaris, and we would have had the adjective complanar. Nevertheless, the use of such words as cotangens and cosecans by Euler and other Latin-writing mathematicians of the seventeenth century throws the mantle of legitimacy over this form.
coprime This adjective is a synonym of relatively prime. It is composed of the modern particle co- and the adjective prime from primus, $-a$, $-u m$, which means first. It is a low word and the alternative relatively prime should be preferred.
corollary The Latin word is corollarium, a small crown (corona) placed in proximity to a larger one, for example, in paintings of royal parents and their children, where a child has the small crown and a parent the full-sized one. In mathematics, it came to denote a minor result that follows immediately from a major one. The word is the medieval Latin translation for the Greek $\pi$ ó $\rho 1 \sigma \mu \alpha$, used for this purpose by Euclid.

I was once surprised to hear a colleague accent the word corollary on the second rather than the first syllable. This leads us to consider the question, How do we decide how to accent a word correctly? The question is not one of interest solely to mathematicians.

The first principle is that we must follow established usage when it is constant and universal; custom must be our guide, and we must do nothing that attracts attention. This means that the English accentuation of a word of foreign origin is not infallibly determined by how the word was accented in its original language. For example, the word senator is Latin, but was pronounced by them se-ná-tor. In English, though, that would be a mistake; we must say sé-na-tor because everyone else speaking English has always and everywhere said so, from the queen of England down to the milkmaid. This example makes clear the fact that when a word is taken over from a foreign language, its correct accentuation in English may be different from that which it had in its language of origin. In those cases, however, where usage is not constant or not universal, how ought we to make a decision? The answer is that we should follow the established practice of the most learned people in the country where we live. This is the principle cuius regio, eius religio.

It is difficult to correct misaccentuation, the most persistent of blunders. The bungling of accentuation by people attempting to use foreign words is annually illustrated at the highest level of academia by American college presidents when they grant degrees honóris causa, which they comically mispronounce hónoris causa. Experience has taught me that all attempts to correct this error are futile.
correct The Latin verb corrigo, corrigere, correxi, correctus means to set straight (rectus) or upright. The English word is formed from the fourth principal part of the Latin verb. Corrigo is the compound of cum (which in this case intensifies the force of the following verb) and the verb rego, regere, rexi, rectus, which means to keep straight, to guide, to direct, to rule. The fourth principal part has the meaning straight, in a straight line.
correlation This noun was first used in a scientific context by Galton in 1888. The adjective correlative was common in the French of the
sixteenth century and indicates that the adjective correlativus existed in the Latin of the period. The parts of this word are the prefix cor-from cum, with, and the adjective relativus, for which see the entry relative.
correspondence The Latin verb respondeo, respondere, respondi, responsus means to answer. In the Middle Ages, the prefix cor- (from cum) was added to describe the practice of writing letters back and forth and produced the verb correspondeo, correspondere.
cosecant The Oxford English Dictionary traces the Latin word cosecans at least as far back as the Opus Palatinum of Rheticus in 1596. It is an abbreviation for complementarii anguli secans, that is, the secant of the complementary angle. See the entry cosine.
coset The addition of the Latin prefix co- (from cum, with) to the noun set is an example of the indiscriminate use of co-. See the entry set.
cosh This is the standard abbreviation for the hyperbolic cosine function: $\cosh x=\left(e^{x}+e^{-x}\right) / 2$. The abbreviation stands for cosinus byperbolicus. The pronunciation cosh is acceptable, but it would better be read byperbolic cosine. The hyperbolic cosine is the catenary.
cosine The Oxford English Dictionary traces the Latin word cosinus at least as far back as Gunther's Canon Triangulorum in 1620. The Latin noun complementum means that which fills up; it is formed from the verb compleo, complere, complevi, completus, to fill up. (The adjective plenus means full.) From complementum was formed the late Latin adjective complementarius, $-a$, $-u m$ meaning complementary. Cosinus is thus the abbreviation of complementarii anguli sinus, that is, the sine of the complementary angle. The word cannot be explained by the process of just adding co- to a noun, such as in coauthor, cochairman, which is a modern invention. The law of cosines in a triangle is the generalization of the Pythagorean theorem. If a triangle has sides $a, b$, and $c$ with opposite angles $a, \beta$, and $\gamma$ respectively, then

$$
c^{2}=a^{2}+b^{2}-2 a b \cos \gamma .
$$

cotangent The Oxford English Dictionary traces the Latin word cotangens at least as far back as Gunther's Canon Triangulorum in 1620. It is an abbreviation for complementarii anguli tangens, that is, the tangent of the complementary angle. See the entry cosine.
coterminal This word was intended to convey the meaning of baving the same ending. It is composed of the prefix co- and the stem of the late Latin adjective terminalis, pertaining to the end, formed by adding the adjectival suffix -alis to the stem of the noun terminus, boundary. But the Latin word for bordering upon or adjacent was conterminus. So, it would have been preferable if the word conterminous had been coined and used. The deplorable invention of coterminal is due to the indiscriminate habit of adding co- to nouns and adjectives to create new nouns and adjectives, regardless of the existence of better options.
coth This is the standard abbreviation for the hyperbolic cotangent function: $\operatorname{coth} x=(\cosh x) / \sinh x$. The abbreviation stands for cotangens hyperbolica. Someone somewhere is probably pronouncing it cŏth, but it should be read byperbolic cotangent.
countable The addition of the suffix -abilis to the stems of Latin verbs produces adjectives describing the ability to undergo the action of the verb. The word countable entered the English vocabulary no later than the fifteenth century, when it was borrowed from the French of the time. The Latin original is computabilis meaning capable of being counted. The idea intended by the creator of this word would have been better transmitted by the word computable. The mistake can no longer be corrected, as countable has taken on a technical meaning in set theory that protects it from molestation.
count This word is derived from the Latin verb computo, computare, which means to reckon (puto) together (com- from cum), calculate, show.
counterclockwise This combination of the Latin preposition contra and the English adjective clockwise is a praiseworthy creation of the nineteenth century that gets the intended idea across. The late Latin
word clocca means bell, and its root is the origin of clock. Wise is a derivative of the German wissen, to know. Clockwise, therefore, is a hybrid that would once have been repugnant to learned ears.
counterexample This modern word is the combination of contra, against, and exemplum, example. (See those entries.) It is intended to convey the meaning of an example that proves a statement wrong. It is built on the analogy of the good word contradiction from the Latin contradictio, contradictionis, a speaking against.
coupon The Greek noun кó $\lambda \alpha \varphi \rho s$ is a buffet, a box on the ear. This came into the Latin New Testament as colaphus, which is the origin of the French verb couper, which means to strike, to cut, whence came the noun coupon, which entered English. A coupon is a piece of paper or ticket cut off from a sheet or roll. See the entry collect for the coupon collector's problem.
covariance This modern noun is composed of the prefix co- from cum, with, and the noun variance. See the entry variance below.
covariant This noun was invented by Sylvester. If the vector $\mathbf{x}$ is the column vector in the vector space $\gamma$ whose $i^{\text {t/h }}$ entry is $\xi_{i}$, and $\mathbf{x}^{\prime}$ is the row vector in the dual space $\mathcal{V}^{\prime}$ whose $i^{\text {th }}$ entry is $\zeta_{i}$, then the vectors $\mathbf{x}$ are called covariant.
cover The Latin verb coöperio, coöperire, coöpervi, cöopertus means to cover (operio) entirely (co-from cum, together). The force of the prefix here is to intensify the following verb. The Latin word suffered major corruption when it entered Italian as coprive and French as couvrir, from which latter the English word proceeded. If $\{\mathrm{X}, \boldsymbol{J}\}$ is a topological space, a class $\left\{\mathrm{G}_{\alpha}\right\}$ of open subsets of $X$ is an open cover for $X$ if for all $x \in X$ there exists a $G_{x} \in\left\{G_{a}\right\}$ such that $x \in G_{x}$.
coversine See the entry haversine.
criterion This is the transliteration of the Greek noun крıt $\rho \stackrel{1}{ }$, a consideration taken into account in making a judgment, from $\kappa \rho i ́ v \omega$, to judge.
cross This word is the corruption of the Latin crux, crucis, which displaced the Germanic word rood of the same meaning.
cryptography This is the name for the mathematical science of code-breaking. The Greek verb $\kappa \rho v i \pi \tau \omega$ means to bide, and the ending -graphy comes from the noun $\gamma \rho \alpha \varphi \dot{\eta}$, which means writing, from the verb $\gamma \rho \alpha \dot{\alpha} \varphi \omega$, to write.
csch This is the standard abbreviation for the hyperbolic cosecant function: csch $x=1 / \sinh x$. The abbreviation stands for cosecans hyperbolica. It should be read byperbolic cosecant.
cube The Greek noun кט́ßos means a die for play. It is the same mathematical figure as the $\dot{\varepsilon} \xi \boldsymbol{\alpha} \varepsilon \delta \rho o v$, the bexabedron. The expression to cube is a shortened form of the Latin deducere ad cubum, used, for example, by Cardano.
cubic, cubical From the Greek noun кúßos meaning a die for play was formed the adjective $\kappa \cup \beta$ кós with the meaning pertaining to a die. This word came into Latin as cubicus. The good English adjective cubic is formed from the root of this Greek (and then Latin) adjective. Someone who knew some but not enough Latin then superimposed the Latin adjectival suffix -alis upon the stem of what was already an adjective to produce the low word cubical. These two words have both survived in common use, which rarely happens, since the bad word ending in -ical usually drove out the correct word ending in $-i$.
cum The Latin preposition cum means with. It forms compounds according to the following rule:

Cum appears as con before $\mathbf{t}, \mathbf{d}, \mathbf{c}, \mathbf{q}, \mathbf{g}, \mathbf{s}, \mathbf{f}$, and $\mathbf{v}$; as $\mathbf{c o m}$ before $\mathbf{p}, \mathbf{b}$, and $\mathbf{m}$. Before $\mathbf{1}$ the unassimilated form is preferable except in col-ligō and its compounds, e.g. con-locō, conloquium, con-lapsus, etc. But before $\mathbf{r}$ the assimilated form is preferable, as cor-rumpō, cor-ripiō, etc. Before vowels, h, and gn the form is co, as co-alēscō, co-haereo, co-gnosco (from gnōscō, the older form of nōscō). Before $\mathbf{n}$ the form is $\mathbf{c o}$, as in
cō-nīveō, cō-nectō. Comb-ūrō is probably formed after the analogy of amb-ūrō. Before consonantal i the proper form is con, as con-iungō, con-iūrō, etc.; so con-iciō from con-ieciō, but also co-iciō (30, 1), like co-alēscō. (Hale and Buck, $\S 51.6$, p. 25)
cumulant The Latin noun cumulus means a beap. It is related to the Greek noun $\kappa \hat{v} \mu \alpha$, swelling, and the verbs $\kappa v \varepsilon ์ \omega$ and $\kappa v ์ \omega$, to bear in the womb. From the noun was formed the verb cumulo, cumulare, cumulavi, cumulatus with the meaning to beap up. Cumulant comes from the stem of the present participle cumulans, cumulantis of cumulo.
cumulative See the preceding entry. The Latin adjective cumulativus was formed by adding the suffix -ivus to the stem of the fourth principal part of the verb cumulo, a process that marks a word as likely medieval or modern.
curriculum Mathematicians often have to write a curriculum vitae. The plural is curricula vitae if the reference is to the activities of one person, curricula vitarum if one is referring to the activities of more than one person. Expressions such as curriculum vita, curriculum vitaes or vitas, or curriculums vitae are comical.
cursive The Latin verb curro, currere, cucurri, cursus means to run, and the addition of the verbal adjectival suffix -ivus to the stem of the fourth principal part produces the late Latin adjective cursivus with the meaning having the quality or tendency of running. The English adjective is used today solely as descriptive of a form of handwriting opposed to printing. This form of handwriting is being phased out of grade school instruction for two reasons: 1) It is imagined that the availability of computers makes cursive handwriting superfluous, and 2) no examinations for competence in cursive handwriting are required by the government, and therefore it is a luxury in which third-grade teachers cannot afford to indulge. The result will be the prolongation of mathematics lectures because the instructors will be printing everything, and printing takes more time than cursive script. The consequence for society will be the loss forever of a thing of beauty.
curtate This adjective was formed from the fourth principal part of the Latin verb curto, curtare, curtavi, curtatus, which means to shorten; the verb is derived from the adjective curtus, short, which is the same as the Greek киртós, bent.
curvature The Latin noun curvatura means arching. It is derived from the future active participle curvaturus, $-a,-u m$ of the verb curvo, curvare, curvavi, curvatus, to bend. If a plane curve has parametric equations $x=x(t)$ and $y=y(t)$, then the absolute curvature at a point is given by

$$
\kappa=\left|x^{\prime} y^{\prime \prime}-y^{\prime} x^{\prime \prime}\right| /\left[\left(x^{\prime}\right)^{2}+\left(y^{\prime}\right)^{2}\right]^{3 / 2},
$$

where the derivatives are with respect to the parameter $t$. If the curve has polar equation $r=r(\theta)$, then the absolute curvature is given by

$$
\kappa=\left|r^{2}-r r^{\prime}+2\left(r^{\prime}\right)^{2}\right| /\left[r^{2}+\left(r^{\prime}\right)^{2}\right]^{3 / 2},
$$

where the derivatives are with respect to $\theta$.
curve The Latin adjective curvus, bent, is related to the Greek кvptós with the same meaning. The noun linea of the phrase linea curva, curved line, was eventually dropped, and the remaining adjective soon took on the force of a noun. The British scientist Karl Pearson (1857-1938) pointed out that many of the most important probability density functions of mathematical statistics are solutions of the differential equation $y^{\prime} / y=(d-x) /\left(a+b x+c x^{2}\right), y>0$, where $a, b, c$, and $d$ are parameters. The solutions are called Pearson curves.
curvilinear This Latin-based word is correctly composed of curvus and linearis. See the entries curve and linear.
cusp The Latin noun cuspis, cuspidis means the point, especially of a spear. It is used for a point on a plane curve where the left and right derivatives both exist but are not equal.

CW complex The use of letters to name mathematical objects is to be deplored. If the letters ever had a meaning, they are forgotten in the next generation.
cycle The Greek noun кर́к $\lambda \mathrm{o}$ means circle. Its transliteration into Latin is $c y c l u s$, and that is the origin of our cycle.
cyclic This is the stem of the Greek adjective кvк $\lambda \iota \kappa$ ós, pertaining to a circle.
cycloid The Greek word is кขклоєı $\delta \dot{\eta}$, shaped like a circle, because of this curve's superficial resemblance to a circular arc. The Greek word for circle is кv́к $\boldsymbol{\jmath} \boldsymbol{\zeta}$; the word $\varepsilon \hat{i} \delta \mathbf{\delta}$, means shape. Since a wheel ( $\tau \rho \circ$ ó $O \varsigma$ ) has the shape of a circle, an old synonym for cycloid was trochoid from $\tau \rho 0 \chi 0 \varepsilon 1 \delta \eta$, shaped like a wheel. It is the curve traced out by a fixed point on a circle that rolls without slipping on a straight line. The word trochoid now has the specialized meaning of the curve traced out by any fixed point connected to the center of the rolling circle. If the fixed point is within the circle, the trochoid is called curtate (shortened); if it is outside the circle, it is called prolate (extended). In both cases, the Latin adjectives are in uneasy alliance with the Greek noun. The curve was called the Helen of geometers because of the controversies aroused by the competition amongst mathematicians to discover its properties. Descartes (1596-1650) calculated the equation of the tangent line to the cycloid at an arbitrary point on it. Roberval (1602-1675) and Torricelli (1608-1647) proved that if the radius of the rolling circle is $r$, and one studies the arc with parametric equations

$$
\begin{aligned}
& x=r(\theta-\sin \theta) \text { and } \\
& y=r(1-\cos \theta), 0 \leq \theta \leq 2 \pi,
\end{aligned}
$$

the area of the plane region between the arc and the base is $3 \pi r^{2}$. Wren (1632-1723) showed that the length of the arc is $8 r$ and that the centroid of the arc is at $(\pi r, 4 r / 3)$. Pascal demonstrated that the centroid of the plane region is at $(\pi r, 5 r / 6)$ and that the volume of the
solid produced by revolving the region about its base is $5 \pi^{2} r^{3}$. Fermat (1601-1665) showed that the surface area swept out by revolving the arc around the base is $64 \pi r^{2} / 3$. In Euler's Latin, the cycloid is cyclois, cycloidis.
cyclometric This is the learned name for the inverse trigonometric functions. It is an adjective and means the circle-measuring. It is the modern combination of the Greek noun кv́к $\boldsymbol{\sigma} \varsigma$, circle, and adjective $\mu \varepsilon \tau \rho \iota \kappa o ́ \varsigma$, , pertaining to measure, from $\mu \varepsilon ́ \tau \rho \circ v$, measure, standard.
cyclotomic This adjective was used by Sylvester in the nineteenth century and is formed by adding the stem -ic of the Greek adjectival suffix -ikós to the stem of the noun cyclotomy. See the following entry.
cyclotomy This nineteenth-century noun is a combination of the two Greek words кर́к $\boldsymbol{\jmath}$ о̧, circle, and $\tau \circ \mu \mathfrak{\eta}$, a cutting, and is meant to name the science of dividing a circle into a given number of equal parts.
cylinder The Romans transliterated the Greek noun $\kappa v ์ \lambda ı \nu \delta \rho o \varsigma ~ i n t o ~$ their language as cylindrus, and the English word comes directly from the stem cylindr.
cylindrical The Greeks added the adjectival suffix -ıкós to the stem of $\kappa v ́ \lambda \imath v \delta \rho o \varsigma$ to form the adjective $\kappa v \lambda \imath v \delta \rho ı \kappa o ́ s, ~ " c y l i n d r i c . " ~ M o d e r n ~$ authors (at least as early as the seventeenth century), unmindful that cylindric was already an adjective, then superimposed the Latin adjectival ending -alis on the stem of the Greek adjective to produce the low adjective cylindricalis, of which cylindrical is the stem. The real Latin word for this idea is sylindratus, $-a,-u m$.

## D

data This is the nominative plural of the Latin word datum, something given. The word therefore means some things that are given. It is a plural, and it must therefore be used with a plural verb. One says, "The data are...," not "The data is..." The hyphenated absurdities data-centric (sc. discipline), data-enabled (sc. sciences), and data-intensive (sc. research) appeared in an encyclical letter by Sastry Pantula, director of the Division of Mathematical Sciences of the National Science Foundation, quoted by George Andrews on page 933 of the August 2012 issue of the Notices of the American Mathematical Society. See the entry cant.
de- The Latin suffix $d e$ - is derived from the preposition de with the meaning down from, following from, after.
decrease The Latin verb decresco, decrescere, decrevi, decretus means to grow (cresco) smaller (de-).
decagon The Greek noun $\delta \varepsilon \kappa \alpha ́ \gamma \omega v o v$ was the name of the equilateral polygon with ten $(\delta \varepsilon ́ \kappa \alpha)$ sides $\left(\gamma \omega v^{\prime} \alpha=\right.$ side $)$.
decameter This is a unit of the French revolutionary system of measurement and is equivalent to ten meters. The formation of this word is in accordance with knowledge. It is the combination of the numeral $\delta \varepsilon ́ \kappa \alpha$, ten, and $\mu \dot{\varepsilon} \tau \rho o v$, measure. See the article meter.
decidable The Latin verb decido, decidere, decidi, decisus means to cut (caedo) down or off (de-), to cut short, settle, arrange. The suffix -able is the corruption of the Latin -abilis. A decidable proposition is one that can be proven true or false. See the entry -able.
decimal The Latin noun decem means ten; from this noun comes the adjective decimus, which means tenth. The medieval Latin word
decimalis meaning pertaining to tenths or tithes was formed by adding the adjectival suffix -alis to the noun decem.
decline The Latin first-conjugation verb declino, declinare, declinavi, declinatus means to turn aside. It is the compound of the preposition deand the obsolete verb clino, clinare. The Latin verb is related to the Greek verb к $\lambda \mathbf{i} v \omega$, to make slope or slant.
decomposable This is a French word taken over into English. The late Latin verb pauso, pausare, to stop, became the French poser. The compounds composer and décomposer were then formed, and from the latter proceeded the adjective décomposable. This adjective is meant to describe that which has been put together and yet is capable of being taken apart. According to Weekley, pauso and its compounds managed in many cases to replace pono and its compounds. Had this word come directly from compono, it would have been decomponable.
decomposition The Latin verb compono means to put (pono) together (cum). Decompono means to take apart what has been put together. The fourth principal part of the latter is decompositus, taken apart. From this adjective was formed the noun decompositio, a taking apart.
decreasing The Latin verb decresco, decrescere, decrevi, decretus means to grow (cresco) down (de-), to become smaller. The English word decrease arose from this Latin verb through the mediation of the Old French stem descreiss- of descreistre. The letter a started to appear in the spelling in the sixteenth century.
deductive The Latin verb deduco, deducere, deduxi, deductus means to lead (duco) out (de-). The adjectival suffix -ivus was appended to the stem of the fourth principal part to produce deductivus, pertaining to consecutive thought, from whence came the English adjective.
deferent This is the name of a circle in the geocentric theory; it is the circle upon which the epicycle rotates. See epicycle. It is derived from the present participle deferens, deferentis of the Latin verb defero,
deferre, detuli, delatus, which means to bring or carry (fero) down (de-) or away, to convey.
deficient The Latin verb deficio, deficere, defeci, defectus means to do less than one could. The present participle is deficiens, deficientis, and from this participle comes the English adjective deficient. A deficient number is a number the sum of whose proper divisors is less than the number itself. Such numbers were first discussed by Nicomachus (circa 80-120) in his Introduction to Arithmetic, where they are called

definite The Latin verb finio, finire, finivi, finitus means to bound, and the compound definio, definire, definivi, definitus means to set bounds to, to define. It is from the fourth principal part of this verb that the word definite proceeds. The force of the de- is to emphasize the thoroughness of the action, to bound utterly. The plural noun fines means boundaries.
deformation The Latin verb deformo, deformare, deformavi, deformatus means to put something out of (de-) its proper shape (forma). From the fourth principal part was produced the noun deformatio, deformationis, from whose stem proceeded the French and English nouns.
degenerate The Latin adjective degener, degeneris means fallen away from (de-) one's origin (genus), unworthy of one's race. From this adjective was formed the verb degenero, degenerare, degeneravi, degeneratus with the meaning to become unlike one's kind. The English adjective is derived from the fourth principal part of the Latin verb.
degree It is supposed by Weekley sub voce that the Latin noun gradus, step, was at some point augmented by the addition of the prefix de- to degradus, whence the English word arose. The form degradus is unrecorded in literature.
del This is the clumsy abbreviation of the name of the Greek letter delta. Such abbreviations are poor style and are to be condemned. They are like nicknames, unsuitable for anything above the level of
colloquial speech. The del is supposed to mean the upside-down delta $\nabla$ used by Hamilton to indicate the gradient of a function of three variables. Its use is now established by immemorial custom and may be tolerated, as may similarly traditional misoriented letters such as $\forall$ and $\exists$. However, such notation should not be multiplied by modern authors; quod licet Iovi non licet bovi. The symbol $\nabla$ is by some poorly advised people referred to as atled, the word delta spelled backwards, and by more affected individuals as nabla, the supposed name of a similarly shaped instrument of the ancient Israelites. However, Brown, Driver, and Briggs are unsure whether the instrument in question is a lute, guitar, or harp, and therefore hypotheses about its shape must remain dark and doubtful. Furthermore, the word is , נבל, nēbĕl, not nabla. Thus, both the name atled and the name nabla are the offspring of folly and ignorance.
delta Delta is the fourth letter of the Greek alphabet, used in mathematics in the small case $\delta$ for an arbitrary small positive real number and in the capital $\Delta$ for the discriminant of the equation of a conic section. The $\delta$-function is the extended real valued function defined on the real numbers by $\delta(x)=0$ if $x \neq 0, \delta(0)=\infty$; it is assumed to satisfy certain other conventions, which may be found in Problems in Probability Theory, Mathematical Statistics, and Theory of Random Functions by A. A. Shveshnikov, Dover Publications, Inc., New York, 1978, page 49.
deltoid This is the name of a curve that looks like $\Delta$, a capital delta. The Greek word is $\delta \varepsilon \lambda \tau 0 \varepsilon ı \delta \dot{\eta} s$, a compound of $\delta \dot{\varepsilon} \lambda \tau \alpha$, the letter $\Delta$, and $\varepsilon i \hat{\delta} \delta \mathrm{o}$, which means shape.
denominator The Latin verb denomino, denominare, denominavi, denominatus means to give a name (nomen) to someone. The addition of the nominal suffix -or to the stem of its fourth principal part produces the noun denominator, one who gives a name. The use of this noun for the second part of a fraction is at least as old as the sixteenth century. The prefix de- in this case intensifies the idea of the naming, to give a name so as to leave no doubt what something is.
dense The Latin adjective densus means thick, close, compact.
density From the Latin adjective densus meaning thick, close was formed the noun densitas by the addition of the suffix -itas to the stem of the adjective. This noun entered French as densité and from there came into English as density.
denumerable This adjective came into English via French from the Latin denumerabilis, capable of (-abilis) being numbered (denumero $=$ to number, from numerus, number). The word describes a set whose elements can be put into one-to-one correspondence with a subset of the positive integers.
dependence See the entries dependent and independent. The "word" dependentia, whether of individuals or of nations, never existed in Latin. The Romans used the word clientela for this idea.
dependent The Latin verb dependeo, dependere means to bang (pendeo) down (de-), to bang from. It has the present participle dependens, dependentis, from whose stem is derived the English adjective.
derivative The Latin verb derivo, derivare, derivavi, derivatus means to turn away (de-) into another channel (rivus), to divert. The adjectival suffix -ivus was added to the stem of the fourth principal part of the verb to produce the adjective derivativus (pertaining to what has been diverted into another channel, to what passes from one thing to another and therefore derivative), a word used by Priscian circa A.D. 500, whence came the English and French adjectives. Lagrange (1736-1813) spoke of derivatives in the modern sense in his Théorie des functions analytiques.
design The Latin verb designo, designare, designavi, designatus means to mark (signo) out (de-). The noun signum means a mark.
determinant The Latin verb determino, determinare, determinavi, determinatus means to fix the limits of something, from terminus, limit. Its present participle is determinans, determinantis, and the English word in
question is the stem of this participle. The prefix de- in this case intensifies the idea of the fixing of the boundaries, to give the limits so as to leave no doubt where the boundaries are.
deviation [standard] The Latin noun via means the way. The late Latin verb devio, deviare, deviavi, deviatus means to depart from (de-) the way. From the fourth principal part of this verb was produced the noun deviatio, deviationis, which means a departure from the way.
diagonal This is a low word, the Latin adjectival suffix -alis having been appended to the Greek adjective $\delta 1 \alpha \gamma \omega \boldsymbol{\omega}$ tos, leading across, derived from the verb $\delta 1 \alpha ́ \gamma \gamma \omega$, to lead across. This word was of course not used by Euclid, who used the term diameter for what we call a diagonal of a square, rectangle, or parallelogram.
diagonizable The suffix -able of Latin origin has been added to the stem of a Greek verb $\delta i \alpha \gamma o v i \zeta \omega$ to produce an adjective meaning capable of being put into diagonal form.
diagram The Greek noun $\delta 1 \alpha{ }^{\prime} \gamma \rho \alpha \mu \mu \alpha$, $\delta 1 \alpha \gamma \rho \alpha \dot{\alpha} \mu \mu \alpha \tau 0 \varsigma$ is that which is marked out by lines. The technical term used by Euclid for a geometrical figure, however, was $\sigma \chi \hat{\eta} \mu \alpha$.
diameter The Greek noun $\dot{\eta} \delta i \alpha ́ \mu \varepsilon \tau \rho o \varsigma$ is the technical term used by Euclid for a chord through the center of a circle. The related noun тò $\delta$ ó́ $\mu \varepsilon \tau \rho o v$ is the portion measured ( $\mu \dot{\varepsilon} \tau \rho \rho v=$ measure or rule) out ( $\delta 1 \alpha$ ). The preposition $\delta 1 \alpha$ has the sense of distribution when appended to another word. Boëthius merely transliterated the Greek word when he prepared his translation of Euclid's Elements. Transliterations are frequently used out of respect for established technical terms, or to express ideas that do not exist in the new language. They are also employed when the translator is intellectually limited and does not understand what he is translating. A spectacular example of a succession of transliterated words appears in Adelard's Latin translation of Proposition 2 of the spurious Book XV of al-Hajjaj's Arabic edition of Euclid:

Itaque factum est in almugecum ABGD quattuor alkaidarum almugecum habens octo alkaidas triangulorum equalium laterum.

And so there has been produced in the almugecum ABGD of four alkaidas an almugecum with eight alkaidas that are equilateral triangles.
dice This is the plural of the singular die; these words are the corruption of the Latin datum, a given, from the verb do, dare, dedi, datus, to give.

Dido In Books II-IV of his Aeneid, Vergil tells the story of Dido, queen of Carthage, who fell in love with the hero Aeneas. The episode contains a famous mathematical problem.

Devenere locos, ubi nunc ingentia cernes
Moenia surgentemque novae Carthaginis arcem,
Mercatique solum, facti de nomine Byrsam, taurino quantum possent circumdare tergo.
(Aeneid, Book I, 365-368)
At last they landed, where from far your Eyes May view the Turrets of new Carthage rise:
There bought a space of Ground, which Byrsa call'd
From the Bulls hide, they first inclos'd, and wall'd.
(Dryden's translation, Book I, 505-508)
The problem is: Given a string of length $\pi r$ whose endpoints are attached to a line of length $2 r$, what arc should the string describe so as to maximize the area of the enclosed figure? The answer is that the string should describe a semicircle. This was an early example of an isoperimetric problem.
diffeomorphism This bad word was meant to be a combination of differentiable and bomeomorphism and to indicate a homeomorphism that was differentiable. It is the same sort of word as mathlete, q.v.
difference The Latin verb differo, differre, distuli, dilatus means to carry (fero) in different directions (dis-), to take apart. From its present participle
differens, differentis is derived the noun differentia with the meaning difference, distinction.

## differentiable See the entry differentiate.

differential See the entry differentiate. A differential equation is an equation that contains a derivative. The differential equation

$$
M(x, y)+N(x, y) y^{\prime}=0
$$

is often written in the form

$$
M(x, y) d x+N(x, y) d y=0 .
$$

The expression $M(x, y) d x+N(x, y) d y$ is called a differential form.
differentiate The modern Latin word differentio, differentiare, differentiavi, differentiatus was invented by Leibnitz in 1677 to indicate what we would call the limit of the ratio of differences. From it were derived in the usual manner the associated noun differentiatio, differentiationis and the adjectives differentiabilis and differentialis.
differentiation See the entry differentiate.
digit The Latin noun digitus means finger or toe. Since the decimal system of numbers arose on account of our having ten fingers, the word digitus acquired its mathematical sense of a symbol for a number.
digital The addition of the suffix -alis to the stem of the noun digitus produced the adjective digitalis with the meaning pertaining to the finger.
digraph The English prefix $d i$ - may be the Latin prefix $d i$ - shortened from dis- or the Greek prefix $\delta 1-$, shortened from $\delta$ is, twice. In the latter case it corresponds to the Latin $b i$-, which is abbreviated from bis, which means twice. It is the Greek prefix that we find in this word, along with the noun $\gamma \rho \alpha \varphi \dot{\eta}$, writing, from the verb $\gamma \rho \alpha \dot{\alpha} \varphi \omega$, to write or draw.
dihedral This strange word consists of a Latin suffix -alis pasted on a Greek noun $\delta i \varepsilon \delta \rho \alpha$, a seat with room for two.
dilation The Latin noun dilatio, dilationis is derived from the fourth principal part of the verb differo, differre, distuli, dilatus, which means to carry (fero) in different directions (dis-), to take apart. The noun means a putting off, a delaying, a postponing. From the fourth principal part was derived a second frequentative verb dilato, dilatare, dilatavi, dilatatus with the meaning to spread out, to make wide (latus $=$ wide). The mathematical term dilation is actually derived from this second verb, but the derivation was not done correctly. The word should have been dilatation.
dimension The Latin verb dimetior, dimetiri, dimensus means to measure out, it is the combination of the inseparable prefix dis- and the verb mentior, mentiri, mensus, which means to measure. From the participle dimensus was formed the noun dimensio, dimensionis with the meaning $a$ measuring.

Diophantine The name of the Greek mathematician $\Delta$ lọóv $\tau \eta$ § (third century A.D.) became Diophantus in Latin, and the addition of the adjectival suffix -inus produced the adjective Diophantinus, whence came the English Diophantine. In a similar manner we get Philippine from the Greek name $\Phi^{\prime} \lambda ı \pi \pi \pi$ os.
direct The Latin verb dirigo, dirigere, direxi, directus means to arrange, make straight. It is the combination of the inseparable prefix dis- and the verb rego, regere, rexi, rectus, which means to make go straight, to guide, direct, rule. The participle directus became a common word for straight.
directional The Latin noun directio, directionis was derived from the fourth principal part of the verb dirigo; see the entry above. The adjectival suffix -alis was added to the stem of the noun to produce the adjective directionalis, whose stem is the English adjective.
director [circle] The nominal suffix of agent -or was added to the stem of the fourth principal part directus of the verb dirigo to produce the noun director, directoris with the meaning the one who arranges or straightens out. The noun is masculine because it modifies circulus, which is masculine. If an ellipse has semi-major axis $a$ and semiminor axis $b$, then any two of its tangents that are at right angles intersect on a circle, called the director circle, whose center is the center of the ellipse and whose radius is $\left(a^{2}+b^{2}\right)^{1 / 2}$.
directrix This is the feminine form in Latin of the masculine noun director. It is a noun of agent formed from the fourth principal part of the verb dirigo, dirigere, direxi, directus, which means to arrange, which is the combination of the inseparable prefix dis- (apart) and the verb rego (to rule). It is used of the given line in the focus-directrix definition of the conic sections. It is feminine because it modifies the noun linea (line), understood, which is feminine.
dis- The Latin inseparable prefix dis-, di-, dir- conveys the idea of separately, apart, in different directions. It indicates disassociation from whatever follows. It is related to bis, twice, and to $\delta$ v́o, two. It is sometimes modified to de- in English; for example, disembark became debark, and disarrange became derange.
disc The Greek noun $\delta$ íбкоऽ, the round plate that their athletes threw, was transliterated into Latin as discus. One writes disk or disc in accordance with whether one transliterates from the Greek in the manner of George Grote or from the Latin. The second alternative is the older and more correct. The Latin letter $c$ always transliterates the Greek kappa and never the Greek sigma, which went into Latin as $s$. There is therefore no confusion in adhering to the traditional procedure. Disc is thus preferable to disk. Grote discussed the transliteration of the Greek letter K in the prefatory statement Names of Gods, Goddesses, and Heroes on pages xxiii-xxiv of volume I of the fourth edition of his History of Greece ( John Murray, London, 1854):

[^2]throughout this history. I have approximated as nearly as I dared to the Greek letters in preference to the Latin; and on this point I venture upon an innovation which I should have little doubt of vindicating before the reason of any candid English student. For the ordinary practice of substituting, in a Greek name, the English C in place of the Greek K is indeed so obviously incorrect, that it admits of no rational justification. Our own K precisely and in every point coincides with the Greek K: we have thus the means of reproducing to the eye as well as to the ear, yet we gratuitously take the wrong letter in preference to the right. And the precedent of the Latin is here against us rather than in our favour, for their C really coincided in sound with the Greek K, whereas our C entirely departs from it, and becomes an S , before $e, i, a, a$, and $y$. Though our C has so far deviated in sound from the Latin C, yet there is some warrant to continue to use it in writing Latin names-because we thus reproduce the name to the eye, though not to the ear. But this is not the case when we employ our C to designate the Greek K , for we depart here not less from the visible than from the audible original; while we mar the unrivalled euphony of the Greek language by that multiplied sibilation which constitutes the least inviting feature in our own. Among German philologists the K is now universally employed in writing Greek names, and I have adopted it pretty largely in this work, making exceptions for such names as the English reader has been so accustomed to hear with the C, that they may be considered to be almost Anglicised. I have farther marked the long $e$ and the long o $(\eta, \omega)$ by a circumflex (Hêré) when they occur in the last syllable or in the penultimate of a name.
disconnected This adjective is composed of the prefix dis- and the adjective connected. See both those entries. The formation of verbs by adding the prefix dis- to other verbs of Latin origin is standard practice and correct. The participles of the new verbs are then commonly used as adjectives.
disconnection This modern word (it has been around since at least the eighteenth century) was formed as if there were a Latin noun disconexio, disconexionis. It is unobjectionable. The doubling of the $n$ occurred during the transition from classical to medieval Latin.
discontinuity This noun is the composition of the prefix dis- and the noun continuity. See both those entries.
discrete The Latin verb discerno, discernere, discrevi, discretus means to sever, separate, figure out (cerno) by taking apart (dis-). The adjective discrete is formed from the fourth principal part. The word discreet, which now is reserved for the description of prudent behavior, actually began as an alternative English spelling of discrete. The mathematical term is the etymologically correct spelling discrete. The vowels and diphthongs $e$, ee, ea are all pronounced the same way in the words discrete (the first e), discreet, concede (the first e), proceed, east, and eat.
discriminant The Latin noun discrimen, discriminis means that which divides. It is the compound of the prefix dis- and crimen, the latter a noun derived from the verb cerno, cernere, to separate, to distinguish. From discrimen was derived the verb discrimino, discriminare, discriminavi, discriminatus with the meaning to separate, sunder, divide. The stem of the present participle discriminans, discriminantis is the English word discriminant. The discriminant of a conic section with equation $A x^{2}+B x y+C y^{2}+D x+E y+F=0$ is $B^{2}-4 A C$. The discriminant is invariant under translation and rotation of axes. If it is positive, the conic is a hyperbola or two intersecting lines; if it is zero, the conic is a parabola or two parallel lines; if it is negative, the conic is an ellipse, a circle, two coincident lines, a point, or an imaginary ellipse.
disjoint The Latin verb disiungo, disiungere, disiunxi, disiunctus means to take apart that which was joined. There was in French the progression disiunctus, disjunctus, disjunct, disjoinct, disjoint.
disk See the entry disc above.
dispersion This is another name for what is more commonly called the variance. The Latin verb dispergo, dispergere, dispersi, dispersus means to scatter, to sprinkle (spergo) all over the place (dis-). The noun is the stem of the Latin dispersio, dispersionis, formed from the fourth principal part.
dissimilar The Latin adjective dissimilis means unlike and is formed from the prefix dis- and the adjective similis. See the entries dis- and similar. The adjective similis is derived from the adverb simul, which means together. From the adjective was produced the verb simulo, simulare, simulavi, simulatus with the meaning to make like. The existence of the French adjective similaire indicates that there was in late use the Latin adjective simularis.
dissipative The Latin verb dissipo, dissipare, dissipavi, dissipatus means to scatter, disperse, throw about, it is the compound of the prefix dis- and the rare verb sipo, sipare, sipavi, sipatus, to scatter. From it were derived the noun dissipatio, dissipationis, meaning scattering, and the adjective dissipabilis, which means that which can be scattered. The form dissipativus never existed in Latin, but it is a good and natural product of the formation of Latin verbal adjectives. See the entry -ive.
distance The Latin verb disto, distare means to stand (sto) apart (dis-). Its present participle is distans, distantis, and from it is derived the noun distantia, which came into French and then English as distance.
distinguishable The Latin verb stinguo, stinguere means to extinguish, to annibilate, and is related to the Greek verb $\sigma \tau i \zeta \omega$, to prick, tattoo, brand. The addition of the prefix dis- produced the compound verb distinguo, distinguere, distinxi, distinctus with the meaning to mark off, separate. The word distinguishable should have been distinguable; the ish is a mistake, as in the cases of admonish, astonish, and exstinguish, which examples are adduced by Weekley. It is the metamorphosis of the French -issadded in the formation of the present participle of verbs ending in -ir, as agissant from agir. The verb distinguer was evidently at some time imagined by the misera plebs to be distinguir.
distribution The Latin noun distributio, distributionis is derived from the fourth principal part of the verb distribuo, distribuere, distribui, distributus, which means to divide (tribuo) among (dis-).
distributive By adding the suffix -ivus to the stem of the fourth principal part of the verb distribuo (see previous entry), there was
produced the adjective distributivus with the meaning tending to distribute.
divergence The Latin verb vergo, vergere, versi means to turn. By the addition of the prefix di- (from dis-) there was produced the verb divergo with the meaning to turn away from. The English noun is derived from the present participle divergens, divergentis.
divergent This adjective is derived from the present participle divergens, divergentis of the Latin verb divergo, which means to turn away from.
divide The English verb comes from the first principal part of the Latin verb divido, dividere, divisi, divisus, which means to separate into parts.
dividend This noun is derived from the gerund dividendus of the Latin verb divido, dividere. It means that which is to be divided.
divisibility The Latin noun divisibilitas, the ability to be divided, came into French with the -as transformed into é, and the English eventually replaced the é by $y$, as usual.
division The Latin noun divisio, divisionis means the act of breaking up into parts. It came into French and English as division.
divisor This Latin noun means someone who divides. It is formed by adding the nominal suffix -or to the stem of the fourth principal part of the verb divido, dividere, divisi, divisus, which means to separate into parts.
dodecagon This is the Latin transliteration of the Greek noun $\delta \omega \delta \varepsilon \kappa \alpha ́ \gamma \omega v o v$ from $\delta \dot{\omega} \delta \varepsilon \kappa \alpha$, twelve, and $\gamma \omega v i ́ \alpha$, angle. The latter noun is akin to $\gamma \mathbf{\gamma} \mathbf{v v}$, knee, for the angle has the shape of the bent knee.
dodecahedron This is the Latin transliteration of the Greek word $\delta \omega \delta \varepsilon \kappa \alpha \dot{\varepsilon} \delta \delta \rho o v$ for the Platonic solid with twelve faces. Dodeca is the

Greek $\delta \dot{\omega} \delta \varepsilon \kappa \alpha$, twelve, and bedron is the Greek $\varepsilon$ ź $\delta \rho o v$, seat. Grote, in the preface of his History of Greece, argued for transliterating the Greek $k a p p a$ by $k$ instead of $c$, but this should not be done in the case of words that were adopted into the Latin language before English came to be.
domain This is the transformation of the Latin noun dominium, the property of the dominus or lord. Dominium became domaine in French, and then the English dropped the unpronounced final $e$. This word is now an entry in the dictionary of internet cant: "The system cannot $\log$ you on because the domain is unavailable" means that the computer will not work because you made a mistake in typing in the email address.
dominant The Latin verb domino, dominare, dominavi, dominatus means to lord it over. Its present participle is dominans, dominantis, whence comes the English adjective dominant.
double This is the metamorphosis of the Latin adjective duplus, related to the Greek $\delta i \pi \lambda$ óos, contracted to $\delta i \pi \lambda 0 \hat{\varsigma} \varsigma$, twofold. The plus part of the word is from the Latin plenus, related to the Greek $\pi \lambda \varepsilon ́ o \varsigma$, full.
droid Like all computer and technology cant, this is a concoction of modern enthusiasts with no education in literature, for the syllable droid suggests nothing but illiteracy to the learned. There is nothing soft about software, nothing hard about bardware, nothing up about upload, and nothing down about download. The meanings assigned by uncultured people must simply be memorized.
dual The Latin word for two is duo, the same as the Greek $\delta v \omega^{\omega}$. From this noun, upon the addition of the adjectival suffix -alis to the stem, is formed the adjective dualis, pertaining to two. The English adjective is formed by removing the nominative case ending -is.
duality The Latin noun dualitas with the meaning twoness is formed from the adjective dualis by adding the nominal suffix -itas to the
stem. Nouns like this came into French with the as replaced by $e$, producing in this case dualité. After these words crossed the Channel, the $e ́$ eventually became $y$.
duodecimal From the Latin noun duodecem, twelve, comes the adjective duodecimalis with the meaning pertaining to twelve, whence proceeds the English duodecimal.
duplication [of the cube] The Latin noun duplicatio, duplicationis means doubling. It comes from the verb duplico, duplicare, which is itself derived from duo, two, and plico, plicare, to fold (related to the Greek verb $\pi \lambda \varepsilon ́ \kappa \omega$ with the same meaning). Thus, the word meant originally to fold so as to make two.
 the adjectival suffix -七ós to the stem produces the adjective $\delta v \alpha \delta$ кós with the meaning pertaining to two. The transliteration dyadike, became diadick and then dyadic.
dynamical The Greek noun $\delta$ v́vaurs means power. The corresponding Greek adjective is $\delta v v \alpha \mu 1 \kappa$ ós, pertaining to power. The correct English adjective is therefore dynamic. To superimpose the vestige -al of the Latin adjectival ending -alis upon the stem of a Greek adjective is often the product of ignorance and produces a low word. In other cases, the addition of the Latin suffix to the Greek adjective is due to the fact that a different meaning is intended from that of the Greek adjective; thus, dynamic was an established word, so one spoke of dynamical systems rather than dynamic systems to avoid confusion.

## E

e The letter $e$ is the symbol for the Eulerian constant, 2.718281828 to nine decimal places. The mnemonic device, of use only to those competent in American history, is that 1828 was the year when Andrew Jackson was elected president of the United States.
eccentricity This is the measure of how different a conic section is from a circle. The eccentricity of the Colosseum is .5588; that of St. Peter's Square, is .708. The Greek adjective ěккєv $\tau \rho \circ \varsigma$ means off center.
echelon This is the French corruption of the Latin scala, staircase. Échelon is French for the rung of a ladder.
ecliptic The Greek verb $\dot{\varepsilon} \kappa \lambda \varepsilon^{\prime} i \pi \omega$ means to leave ( $\lambda \varepsilon \dot{\varepsilon} i \pi \omega$ ) off ( $\dot{\varepsilon} \kappa$ ), to come short. The associated noun is $\varepsilon \kappa \kappa \lambda \varepsilon i \psi 1 \zeta$, which means a coming short, a falling off. From this noun was formed the associated adjective $\dot{\varepsilon} \kappa \lambda \varepsilon \imath \pi \tau \iota \kappa$ 's with the meaning pertaining to a falling off. The ecliptic is the apparent path of the sun through the starry heavens, so-called because an eclipse is only possible when the moon is near this path.
efficient [estimator] The Latin verb efficio, efficere, effeci, effectus means to do, produce, make. Its present participle efficiens, efficientis means bringing about. Our adjective is just the stem of this participle. The verb efficio is the compound of the preposition ex meaning from, out of, and the verb facio, facere, feci, factus, to do.
elastic This is the stem of the Greek adjective $\dot{\varepsilon} \lambda \alpha \sigma \tau \iota \kappa$ ós, propulsive, formed from the addition of the adjectival suffix - 1 кós to the stem of the noun $\dot{\varepsilon} \lambda \alpha \sigma \tau \eta \rho$, a driver, from the verb $\dot{\varepsilon} \lambda \alpha \hat{v} v \omega$, to propel, to drive forth.
election This is the Latin noun electio, electionis. The noun is formed from the fourth principal part of the verb eligo, eligere, elegi, electus, which means to choose (lego) out of (e), to elect. Election or ballot
problems form an indispensable part of any course on probability. The solution of ballot problems suggested by episodes to be found in history books is a profitable diversion. They indicate how the highest authorites in other subjects may demonstrate a credulity impossible in a mathematician. The following stories are related by Dean Milman in volume 7, pages 121 and 538 of his History of Latin Cbristianity (Sheldon \& Company, New York, 1861):

In the play of votes, now become usual in the Conclave, all happened at once to throw away their suffrages on one for whom no single vote would have been deliberately given. To his own surprise, and to that of the College of Cardinals and of Cristendom, the White Abbot, the Cistercian, James Fournier found himself Pope.

The contest lay between a Spaniard and a French prelate. Neither would make concessions. Both parties threw away their suffrages on one whom none of the College desired or expected to succeed: their concurrent votes fell by chance on the Cardinal of Siena.

A similar event is claimed almost to have happened by a less reliable source:

Twenty-five cardinals enetered the conclave. The absence of the French element left practically only two contending parties-the young and the old. The former had secretly settled on Giovanni de' Medici; the second openly supported S. Giorgio, England's candidate...The Sacred College had been assembled almost a week before the first serious scrutiny took place. Many of the cardinals, wishing to temporize and conceal their real intentions, had voted for the man they considered least likely to have any supporters. As luck would have it, thirteen prelates had selected the same outsider, with the result that they all but elected Arborense, the most worthless nonentity present. This narrow shave gave the Sacred College such a shock that its members determined to come to some agreement which would put matters on a more satisfactory basis for both parties. (V. Pirie, The Triple Crown, G. P. Putnam's Sons, New York, 1936, p. 49)

For more on this topic, see Chapter 19 of Paul J. Nahin, Digital Dice, Computational Solutions to Practical Probability Problems, Princeton University Press, 2008.
element This is the stem of the Latin noun elementum. On the etymology of this word, Allen and Greenough write ( $\$ 239$ ), "So elementum is a development from L-M-N-a, l-m-n's (letters of the alphabet [or, as we would say, $a-b-c^{\prime}$ 's]), changed to elementa along with other nouns in -men." It was used by the Romans to translate the title of Euclid's book, $\Sigma \tau 0 \imath \chi \varepsilon \imath ิ \alpha$.
elementary This Latin original of this word is formed by the addition of the adjectival suffix -arius to the noun elementum once the case ending -um has been removed.
elimination The Latin noun limen, liminis means the threshold, doorvay. From it and the preposition $e$, out, was formed the verb elimino, eliminare, eliminavi, eliminatus with the meaning to carry out of doors. From the fourth principal part came the noun eliminatio, eliminationis, a carrying out of doors.
ellipse The ellipse is the set of all points in the plane, the sum of whose distances from two fixed points is fixed. The constant sum of the distances is usually denoted by $2 a$, and the distance between the two fixed points is usually denoted by $2 c$. The parameter $a$ must be greater than the parameter $c$, so we define a third parameter $b$ by $b^{2}=a^{2}-c^{2}$. The ratio $2 c / 2 a$ is called the eccentricity $e$ of the ellipse. We must have $0 \leq e<1$, with equality on the left in the case when the two fixed points are the same. The latus rectum is $2 b^{2} / a$. The Greek verb $\dot{\varepsilon} \lambda \lambda \varepsilon^{i} \pi \omega$ means to leave ( $\left.\lambda \varepsilon^{i} \pi \omega\right)$ in ( $\dot{\varepsilon} v$ ), to leave behind, to leave out, to come short. The associated noun is $\varepsilon \quad \lambda \lambda \varepsilon \varepsilon \tau \psi 1 \varsigma$, which means a deficiency, a coming short, a falling off. The origin of the name is as follows. Consider the ellipse whose equation is $\left[(x-a)^{2} / a^{2}\right]+y^{2} / b^{2}=1$. Let $P(x, y)$ be a point on the ellipse not a vertex, and let $S$ be a square of side $\lfloor y \mid$. Let R be a rectangle whose base is $x$ and whose altitude is the length of the latus rectum of the ellipse. Then the area of $S$ is less than [that is, falls short of] the area of $R$. The ellipse may also be
defined by the focus-directrix definition: Let $1>e>0$, let $\ell$ be a fixed line (the directrix) and $F$ a fixed point (the focus) a distance $d$ (the directral distance) from $\ell, d>0$. Then the ellipse is the locus of all points P such that $\mathrm{FP} / \mathrm{F} \ell=e$. If F is the pole and $\ell$ is the line with equation $x=d$, then the polar equation of the ellipse is $r=e d /(1+e \cos \theta)$. The directral distance is related to the other parameters by the formula $d=a\left(1-e^{2}\right) / e$. Gian Lorenzo Bernini made use of an ellipse of eccentricity .708 for St. Peter's Square, the most beautiful public space in the world. If one stands at a focus, the four rows of columns on the side of that focus appear as one.
ellipsoid This word is a modern invention made on the analogy of the Greek words rhomboid and trapezoid, the result of adding the suffix -oid to the stem of the noun ellipse. The word ellipse is taken from the Latin ellipsis, the corruption of the Greek eै $\lambda \lambda \varepsilon ı \psi 1 \varsigma ; ~ \varepsilon \hat{i} \delta o \varsigma$ is Greek for shape. The word ellipsoid should therefore mean something that looks like an ellipse. However, since the ellipsoid, being solid, does not look like an ellipse, which is a plane figure, the word does not convey the meaning it was intended to. Observe that the real Greek words rhomboid and traperoid referred to plane figures, not solids.
elliptic This is the transformation of the Greek adjective $\dot{\varepsilon} \lambda \lambda \varepsilon 1 \pi \tau 1 \kappa$ ós, pertaining to the ellipse, q.v.
elliptical This adjective is the result of superimposing the Latin adjectival suffix -alis on top of the Greek adjective $\dot{\varepsilon} \lambda \lambda \varepsilon ı \pi \tau \iota \kappa o ́ \varsigma$.
emeritus The Latin verb mereo, merere, merui meritus means to deserve, and the compound verb emereo, emerere, emerui, emeritus means to deserve thoroughly, to obtain by service, to deserve very well of someone. The force of the preposition $e$ added as a prefix is to emphasize the completeness of the act. The past participle emeritus means a soldier who has served his time, a veteran. A professor emeritus is therefore a retired professor. A retired female professor is also a professor emeritus, and the use of the term professor emerita is a blunder comical to those who know Latin.
empirical The Greek adjective $\dot{\varepsilon} \mu \pi \varepsilon \imath \rho \iota \kappa o ́ \varsigma ~ m e a n s ~ e x p e r i e n c e d, ~ t r a i n e d . ~$ It is derived from the noun $\pi \varepsilon \hat{\imath} \rho \alpha$, meaning trial, experiment, to which the prefix $\dot{\varepsilon} V-(i n-)$ has been added. The correct adjective is empiric, but people ignorant of Greek superimposed the Latin suffix -alis on the stem of what was already an adjective to produce empirical.
endomorphism This is a very modern word. The Greek adverb and preposition $\varepsilon$ év $\delta 0 v$ means within, at home. The noun $\mu \circ \rho \varphi \iota \sigma \mu$ ós, a shaping or forming, is derived from the noun $\mu \mathbf{\rho} \varphi \varphi$ ท́, a form, shape. An endomorphism is a function from a set into itself that preserves the natural structure. Thus, an endomorphism of a group into itself is an automorphism. An endomorphism of a vector space into itself is a linear transformation. If the set has no structure, then the endomorphism is merely a function from the set into itself.
energy The Greek preposition $\dot{\varepsilon} v$ means $i n$, and the noun $\varepsilon$ ép $\gamma o v$ means work. From these two words is formed the compound adjective $\dot{\varepsilon} v \varepsilon \rho \gamma \quad$ ós, working, and then the noun $\dot{\varepsilon} v \dot{\varepsilon} \rho \gamma \varepsilon \imath \alpha$, an action, operation, energy.
entire This adjective came into English from the Latin integer, which means whole, through the mediation of the French entier.
entropy This is the Greek noun $\dot{\varepsilon} v \tau \rho o \pi \dot{\eta}$, a turning inwards, an inversion, derived from the verb $\dot{\varepsilon} v \tau \rho \dot{\varepsilon} \pi \mathrm{O} \mu \alpha$, to turn oneself towards, to pay beed to. The word was adopted by Clausius (1822-1888) for his principle that heat cannot of itself pass from a colder to a hotter body; evidently such a passage was viewed as an inversion of the natural law. The notion of entropy was introduced into mathematics by Kolmogorov and Sinai from the information-theoretic entropy of Claude Shannon. The entropy of a partition $\xi=\left\{\mathrm{A}_{1}, \mathrm{~A}_{2}, \ldots, \mathrm{~A}_{n}\right\}$ of the unit interval is defined to be

$$
-\left[\mu\left(A_{1}\right) \ln \mu\left(A_{1}\right)+\mu\left(A_{2}\right) \ln \mu\left(A_{2}\right)+\mu\left(A_{3}\right) \ln \mu\left(A_{3}\right)+\cdots\right.
$$

$$
\left.+\mu\left(A_{n}\right) \ln \mu\left(A_{n}\right)\right] ;
$$

it is a measure of the uncertainty as to which of the partition elements an arbitrarily chosen number $x \in[0,1]$ belongs. The greater the uncertainty, the greater the entropy See Chapter X of "On the Origin and History of Ergodic Theory" by A. Lo Bello, Bollettino di Storia delle Scienze Matematiche, vol. I, no. 1, 1983, pages 37-75.
enumerable The Latin verb enumero, enumerare, enumeravi, enumeratus means to reckon, to count up. It is composed of the preposition $e$ and the denominative verb numero, numerare, to number. The prefix $e$ emphasizes the thoroughness of the action of the following verb. The addition of the suffix -abilis to the stem of the first principal part produced the adjective enumerabilis with the meaning capable of being reckoned up.
enumerate The English verb is derived from the fourth principal part of the Latin verb enumero, discussed in the preceding entry.
enumeration The Latin noun enumeratio, enumerationis means a counting $u p$. It is derived from the fourth principal part of the verb enumero by the addition of the nominal suffix -io to the stem. See the entry enumerate above.
enunciation The Latin verb enuntio, enuntiare, enuntiavi, enuntiatus means to tell, divulge, disclose. It is composed of the preposition e (out) and the verb nuntio, which means to announce. From its fourth principal part was derived the technical term enuntiatio, enuntiationis in rhetoric with the meaning proposition.
epicycle The word epicycle is the Greek $\dot{\varepsilon} \pi i \kappa v \kappa \lambda ం \varsigma$, from the preposition $\dot{\varepsilon} \pi \dot{\imath}$, which means on, and the noun кv́к $\lambda \mathrm{o}$, which means circle. It is the circle whose center rotates around another circle. The locus of a point on it was the basic curve of the Ptolemaic system and indeed of astronomy itself until the time of Kepler. The ancients attempted to describe all the motions observed in the heavens by epicycles. The practice of explaining the heavenly trajectories in terms of these curves was adopted by Ptolemy of Pelusium (second century A.D.) in his exposition of the geocentric theory as well as by Copernicus (1473-1543) in his treatment of the
heliocentric system. This practice was founded upon the metaphysical assumption that the circle is the perfect curve, most appropriate for use by the Almighty, and therefore all celestial motions must be combinations of motions on circles. This assumption was not put aside until the time of Johannes Kepler (1571-1630), whose ellipses had hitherto been disqualified from consideration because they were not constructible with straightedge and compass. Let the origin $O$ ("the center of the world") be the center of a circle of radius $r_{1}$. This circle is called the deferent from the Latin defero, which means to convey. Let the point $\mathcal{Q}$ travel on the perimeter of the deferent at constant angular speed $s_{1}$. If we assume that at time 0 the point $Q$ is at the point $\mathrm{N}=\left(r_{1}, 0\right)$, then we have $\theta=s_{1} t$, where $\boldsymbol{\theta}$ is the angle $N O Q$. The requirement of constant speed, which is known as the regularity requirement, was another metaphysical requirement that the ancients felt obliged to make. Let $Q$ itself be the center of a circle of radius $r_{2}$. This second circle is called the epicycle. Let $P$ be a point on the epicycle, and suppose that it travels on the perimeter at constant angular speed $s_{2}$. If we assume that the point $P$ was at $\left(r_{1}+r_{2}, 0\right)$ at time $t=0$, and if we draw $Q M$ parallel to the $x$-axis and put $\varphi=$ angle $P Q M$, then we have

$$
\varphi=\text { angle } P Q M=s_{2} t=s_{2} \theta / s_{1},
$$

or, if we set $k$ equal to the ratio $s_{2} / s_{1}$ of the angular speeds, we get $\varphi=k \theta$. The locus of $P$ under this compound motion of $P$ around $Q$ and $Q$ around $O$ is the epicyclic curve. If we drop a perpendicular from $Q$ to the $x$-axis meeting it at $J$, and another perpendicular from $P$ to $Q M$ meeting it at $L$, then we can derive the following pair of parametric equations for the epicyclic curve:

$$
\begin{aligned}
& x=r_{1} \cos \theta+r_{2} \cos k \theta \\
& y=r_{1} \sin \theta+r_{2} \sin k \theta .
\end{aligned}
$$

The angle $\psi=P O N$ is the angle that gives the apparent position of the planet at $P$ as seen from the center of the world $O$. Those positions of $P$ for which $d \psi / d t=0$ are called stations, from the Latin
stare, to stand still, because the planet seems to stop in its orbit at those points. For those positions for which $d \psi / d t<0$, the planet is said to be in retrogression, from the Latin retrogradi, to go back, since an observer at $O$ will see it travelling backwards at such times. The angles $\Psi$ and $\theta$ are related by the equation

$$
\begin{equation*}
\tan \Psi=y / x=\left[r_{1} \sin \theta+r_{2} \sin k \theta\right] /\left[r_{1} \cos \theta+r_{2} \cos k \theta\right] . \tag{}
\end{equation*}
$$

It is therefore possible to find those values of $t, \theta$, or $\Psi$ for which there are stations or retrogression by differentiating equation $(*)$ with respect to $t$ and solving $d \psi / d t=0$ or $d \psi / d t<0$.

As rich as the family of epicyclic curves is, Ptolemy found it necessary, in order to explain the appearances, to extend this class a) by introducing the device of equants and $b$ ) by removing the earth from the center of the world. The equant $E_{q}$ is a point with coordinates $(-a, 0), r_{1}>a>0$, such that the angle $\omega=Q E_{q} O$ rather than $\theta$ increases at a constant rate. The earth $E_{a}$ is removed from the center of the world $O$ to the point with coordinates ( $a, 0$ ) collinear with $E_{q}$ and $O$ such that $E_{q} O=O E_{a}$ an equal distance that we have denoted by $a$. The planet $P$ moves uniformly on the epicycle, whose center $Q$ moves along the deferent so that $\omega$ increases uniformly. The regularity assumption now means that there are constants $c_{1}$ and $c_{2}$ such that $\omega=c_{1} t$ and $\varphi=c_{2} t$, so $\varphi=c_{2} \omega / c_{1}$. If, finally, we put $c=c_{2} / c_{1}$, we have that the parametric equations for the path of $P$ are

$$
x=r_{1} \cos \theta+r_{2} \cos c \omega \text { and } y=r_{1} \sin \theta+r_{2} \sin c \omega
$$

where $\theta$ and $\omega$ are related by

$$
\tan \omega=r_{1} \sin \theta /\left[\left(r_{1} \cos \theta\right)+a\right] .
$$

The stations and regressions are now determined according to the sign of $d \psi / d t$ where

$$
\tan \psi=\left[r_{1} \sin \theta+r_{2} \sin c \omega\right] /\left[\left[r_{1} \cos \theta+r_{2} \cos c \omega\right)-a\right] .
$$

By adjusting $r_{1}, r_{2}$, and $c$, the epicyclic curves can be adjusted to take on all sorts of shapes, so that one of them could always be found to fit the trajectory of any body in the solar system. Only after the development of better instruments in the time of Kepler was it clear that the epicyclic curves did not give the exact paths of the planets, but the errors were nevertheless small.
epicycloid This word is composed of three Greek parts: the preposition $\dot{\varepsilon} \pi$ í, which means on; the noun $\kappa \vartheta ์ \kappa \lambda \mathrm{o}$, which means circle; and the suffix -oid, the metamorphosis of the noun عîסos, shape. Like the related bypocycloid, it is due to Römer (1644-1710). A circle of radius $b$ rolls without slipping on a circle of radius $a$. The trajectory of a fixed point $P$ on the rolling circle is an epicycloid. In Euler's Latin, the curve is epicyclois, epicycloidis. The parametric equations of the epicycloid are

$$
\begin{aligned}
& x=(a+b) \cos \theta-b \cos [(a+b) / b] \theta \\
& y=(a+b) \sin \theta-b \sin [(a+b) / b] \theta .
\end{aligned}
$$

If $a=n b$, the epicycloid has $n$ cusps. If $n=1$, Castillon (1704-1791) called the epicycloid the cardioid. If $n=2$, it is the nephroid. The epicycloid of three cusps is called the epicycloid of Cremona after Luigi Cremona (1830-1903), who noticed it in his Introdurione ad una Teoria Geometrica delle Curve Plane, upon which his reputation rests.
epimorphism The Greek preposition $\dot{\varepsilon} \pi \dot{\prime}$ means on. The noun $\mu о \rho \varphi \imath \sigma \mu$ о́ $\varsigma$, a shaping or forming, is derived from the noun $\mu о \rho \varphi \emptyset, ~ a$ form, shape. An epimorphism is a homomorphism that is a surjection.
epitrochoid This word is composed of three Greek parts: the preposition $\varepsilon$ ह̇ $\pi$ í, which means on; the noun $\tau \rho o ́ \chi \circ \varsigma$, which means $a$ wheel; and the suffix -oid, the transformation of the noun عîठos, shape. If a circle of radius $b$ rolls without slipping on a fixed circle of radius $a$, and if a fixed point $P$ is at a distance $c$ from the center of the rolling circle, then the locus of $P$ is called an epitrochoid. If $c<b$, the curve is called a curtate epitrochoid (from the Latin curtatus, which means
shortened, reduced). If $c>b$, the curve is called a prolate epicycloid (from the Latin prolatus, which means brought forward, extended). Both names are examples of a Latin adjective and a Greek-based noun happily married in a mathematical phrase. The parametric equations of the epicycloid are

$$
\begin{aligned}
& x=(a+b) \cos \theta-c \cos [(a+b) / b] \theta \\
& y=(a+b) \sin \theta-c \sin [(a+b) / b] \theta .
\end{aligned}
$$

The prolate epicycloids have loops, which are finite in number if $a$ and $b$ are commensurable; if $a=n b$, there are $n$ loops. If $n=1$, the epitrochoid is the limaçon of Pascal. Lawrence says (p. 160) that the epitrochoids were first studied by Dürer in 1525.
epsilon Epsilon, the fifth letter of the Greek alphabet, is used in mathematics in the lower case ( $\varepsilon$ ) to designate an arbitrarily small positive real number. The epsilon-delta definition of limits is due to Weierstraß.
equal The Latin adjective aequus, $-a$, -um means plane, even, level. From it was derived the verb aequo, aequare, aequavi, aequatus with the meaning to make level, to make one thing equal to another. The English adjective equal is derived from the Latin adjective aequalis, which was produced by adding the adjectival suffix -alis to the stem of the first principal part of aequo. The meaning of aequalis is that which can be put on an equality with something else. The diphthong ae was regularly shortened to $e$ in the medieval period.
equant This adjective and noun, like octant, was formed on the analogy of quadrant. See the entry quadrant. The Latin adjective aequus means level, and the verb aequo, aequare, aequavi, aequatus means to make level or equal. Its present participle aequans, aequantis, whose stem is the English word, means making level, equal, uniform, or regular. The punctum equans or regularizing point in the Ptolemaic system is the point within the deferent circle such that the radius vector from this point to the center of the epicycle sweeps out equal angles in equal
times. See the entry epicycle. When the equant point was adopted into the theory, the deferent circle was also referred to as the circulus aequans or equant circle; the equant point is not the center of the equant circle. The equant point and equal circle were needed in the Ptolemaic system in order to reconcile the actual celestial movements of the planets with the metaphysical assumption that all velocities in the heavens must be uniform.
equation The Latin verb aequo, aequare, aequavi, aequatus means to make level or equal and is derived from the adjective aequus, which means level, equal. The noun aequatio, aequationis meaning a making equal was formed from the fourth principal part, and our English word is the stem of this Latin noun. The work of the Venetian Count Riccati (1676-1754), who excelled in the science of acoustics, required him to consider the equation $y^{\prime}+u(x) y^{2}+v(x) y+w(x)=0$, which is named Riccati's equation after him. The equations $y^{\prime}+u(x) y=t(x) y^{\prime \prime}$ are called Bernoulli's equations after Jakob Bernoulli, who first introduced them. His brother Johann showed that they may be solved by the substitution $z=y^{1-n}$, which reduces them to a first-order linear equation. The equation $x^{2} y^{\prime \prime} a x y^{\prime}+b y=0$ is called Euler's equation because it was solved by that mathematician during his work on the calculus of variations.
equator This Latin word means that which makes equal. The Latin adjective aequus means level, equal, and the verb aequo, aequare, aequavi, aequatus means to make level or equal. The celestial equator was so-called because when the sun is on it, day and night are of equal length; this great circle of the celestial sphere was the equator diei et noctis, the equalizer of day and night.
equi- This prefix gives the notion of equality to the adjective or noun that follows. It is the Latin aequi- from the adjective aequus, $-a$, $-u m$, which means equal. Aequilibritas and aequinoctium are good Latin words. To write equi- for aequi- is wrong, though sanctioned by tradition, since equi- comes from equus, which means borse. The substitution of $e$ for ae became common after the diphthong $a$ began to be pronounced as $\bar{e}$. The Greek equivalent of equi- is íoo-.
equiangular This adjective is composed of the Latin prefix equifrom aequus, level, and the adjective angularis, which means pertaining to (-aris) an angle (angulus). The equiangular spiral of Jakob Bernoulli is the polar curve with equation $r=a e^{b \theta}$. It is defined by the fact that the angle $\psi$ between the radius vector and the tangent line is the same at all points. It is also called the logarithmic spiral, for obvious reasons. A sculptor was instructed to engrave it on the tombstone of Bernoulli in the cathedral of Basel, but he erred and made an Archimedean spiral instead. The inscription Resurgo eadem mutata, "I rise again, the same though changed," is a pun; the mathematical reference is to the fact that the pedal curve, the involute, and the evolute of the equiangular spiral are congruent equiangular spirals. Bernoulli referred to this spiral as spira mirablis, the wonderful spiral. Torricelli proved that the length of that piece of the equiangular spiral with equation $r=a e^{b \theta}$ that begins at the point $(a, 0)$ and winds inward towards the pole is the same as the length of that piece of the tangent line to the spiral at $(a, 0)$ cut off between $(a, 0)$ and the line $\theta=3 \pi / 2$. The equiangular spiral is an important pursuit curve that occurred in the work of a team of American mathematicians led by Leonard Gilman, who advised the U.S. government on strategies of pursuing U-boats during the Second World War. The dinner service of the Empress Elizabeth Petrovna consisted of porcelain plates decorated with a trellis of equiangular spirals in gold and magenta; reproductions were sold by the New York Metropolitan Museum of Art for $\$ 95$ apiece.
equicontinuous This adjective is composed of the Latin prefix equifrom aequus, level, and the adjective continuus, which means bolding together. Royden (p. 177) defines a family $\mathcal{7}$ of functions from a topological space $X$ to a metric space $\{Y, \sigma\}$ to be equicontinuous at the point $x \in X$ if given $\varepsilon>0$ there is an open set $O$ containing $x$ such that $\sigma[f(x), f(y)]<\varepsilon$ for all $y$ in $O$ and all $f \in \mathcal{Z}$.
equidistant This adjective is composed of the Latin prefix equi- from aequus, level, and the adjective distans, distantis, which means standing away from. This word was used by the medieval Latin translators of

Euclid for the Greek $\pi \alpha \rho \alpha ́ \lambda \lambda \eta \lambda$ os, parallel. Euclid himself actually rejected the temptation to define parallel using the notion of equidistance; rather, he based his theory on the notion of nonsecancy.
equidistribution See the entries equi- and distribution. Let $1_{A}$ be the characteristic function of the set A , and let $[x]$ be the integer part of $x$. Put $\langle x\rangle=x-[x]$. The equidistribution theorem of Hermann Weyl (1916) says that if $x$ is an irrational number and $A$ is a measurable subset of $[0,1]$, then $\left\{1_{A}|x\rangle+1_{A}\langle 2 x\rangle+1_{A}\langle 3 x\rangle+\cdots+1_{A}\{n x\rangle\right\} / n$ tends to the measure of $A$ as $n$ tends to infinity. V. I. Arnold communicated to A. Avez a problem of Gelfand that is a corollary to Weyl's theorem. Consider the sequence of first digits of the numbers $m^{n}$, where $m$ is a positive integer that is not an integral power of 10 , and $n=1,2,3, \ldots$. For $k=1,2,3,4,5,6,7,8,9$, let $f_{k}(n)$ be the number of $k$ 's among the initial $n$ elements of the sequence of first digits. Gelfand asked for the limiting ratio of $k$ 's, that is, he asked if $F_{k}=\lim f_{k}(n) / n$ exists as $n$ goes to infinity, and if so, what it is. The limiting ratio of $k$ 's exists and is indeed independent of $m$; in fact $F_{k}=\log _{10}\{(k+1) / k\}$. Thus we have, to five decimal places:

$$
\begin{aligned}
& \mathrm{F}_{1}=.30103 \\
& \mathrm{~F}_{2}=.17609 \\
& \mathrm{~F}_{3}=.12494 \\
& \mathrm{~F}_{4}=.09691 \\
& \mathrm{~F}_{5}=.07918 \\
& \mathrm{~F}_{6}=.06695 \\
& \mathrm{~F}_{7}=.05799 \\
& \mathrm{~F}_{8}=.05115 \\
& \mathrm{~F}_{9}=.04576
\end{aligned}
$$

Why is this sequence monotonically decreasing? For a proof, see "On the Origin and History of Ergodic Theory" by A. Lo Bello, Bollettino di Storia delle Scienze Matematiche, vol. I, no. 1, 1983, pages 37-75.
equilateral This adjective means pertaining to a side, and is composed of the Latin prefix equi- from aequus, level, and the adjective lateralis,
which is formed by adding the adjectival suffix -alis to the stem of the noun latus, lateris, side.
equilibrium This noun is composed of the Latin prefix equi- from aequus, level, and the noun libra, which means a scale. The noun aequilibrium is medieval Latin.
equipollent This adjective is composed of the Latin prefix equi- from aequus, level, and the present participle pollens, pollentis, of the verb polleo, pollere, which means to be strong, mighty, powerful. The participle aequipollens, aequipollentis therefore means being equally powerful.
equipotent This adjective is composed of the Latin prefix equi- from aequus, level, and the present participle potens, potentis, of the verb possum, posse, potui, which means to be able, mighty, powerful. The participle aequipotens, aequipotentis therefore means to be equally capable or powerful.
equipotential This word is formed by adding the Latin adjectival suffix -alis to the stem of the noun aequipotentia, which means equal power. It is therefore an adjective meaning having equal power.
equiprobability An equiprobability space is a probability space whose sample space is a finite set $\left\{x_{1}, \ldots, x_{n}\right\}$ and whose probability measure assigns the same value $1 / n$ to each outcome. It is the simplest situation to arise, and the examination of it is ascribed to Laplace (1749-1827). In fact, the assignment of equal probabilities is called after him the Laplace definition of probability.
equivalence This is the medieval Latin noun aequivalentia, formed from the verb aequivaleo. See the following entry.
equivalent This adjective is derived from the present participle aequivalens, aequivalentis of the verb aequivaleo, aequivalere, which means to be equally strong. The verb is composed of the Latin prefix equi- from aequus, level, and the present participle valens, valentis, of the verb valeo, valere, valui, valitus, which means to be strong.
ergodic This word was coined by Boltzmann from the Greek ép ${ }^{\circ}$ ov, work, and óSós, path. He used it for his hypothesis that each surface of constant energy consists of a single trajectory. It is first to be found on page 201 of his paper "Über die mechanischen Analogien des zweiten Hauptsatzes der Thermodynamik," Journal für die reine und angewandte Mathematik, 100 (1887), pages 201-212.
error This is the Latin word for mistake. It is derived from the verb erro, errare, erravi, erratus, which means to wander.
escribed This is a low word, the product of ignorance. The Latin verb exscribo, exscribere, exscripsi, exscriptus means to write out, it is the compound of the preposition ex, out, and the verb scribo, to write. The force of the prefix ex- is to emphasize the thoroughness of the writing, not its location. To write outside would have been extra scribere. There is no Latin verb escribo. An escribed circle of a triangle is a circle that is tangent to one side of a triangle and to the extensions of the other two sides; there are three such circles of every triangle. The use of the English verb escribe in this mathematical sense (rather than just to write out or copy out) is of the nineteenth century.
essential The noun essentia, which means being, is derived from the infinitive esse of the Latin verb sum, esse, fui, futurus, which means to be. By the addition of the adjectival suffix -alis there was produced the adjective essentialis, whence the English adjective is derived by removal of the nominative case ending -is. The Latin noun was invented to translate the Greek noun ovioí $\alpha$, being, when there was a need for a Latin edition of the Platonic dialogues.
estimate This word is derived from the fourth principal part of the verb aestimo, aestimare, aestimavi, aestimatus. See the following entry.
estimator The Latin verb aestimo, aestimare, aestimavi, aestimatus means to evaluate, consider. From its fourth principal part, upon the addition of the suffix -or to the stem, proceeds the noun of agent aestimator with the meaning be who evaluates.
ethnomathematics This new word is correctly formed from the Greek $\quad$ है $\theta$ vos, nation, people, and $\tau \grave{\alpha} \mu \alpha \theta \eta \mu \alpha \tau \iota \kappa \alpha ́$, mathematics. Ethnomathematics is the name of a new subject. Just as the plural
 gentiles, that is, everyone except the chosen people, so ethnomathematics means the mathematics of all primitive or ancient peoples except those who actually developed the subject.
eu- The prefix $e u$ - is the Greek $\varepsilon \hat{v}$-, which means well. The opposite suffix is $d y s$-, corresponding to our $u n$ - and mis-, from the Greek $\delta v \varsigma^{-}$, an inseparable prefix.

Euclid The name Euclid is the Greek Ev̋ $\lambda \boldsymbol{\varepsilon} \dot{i} \delta \eta \varsigma$ and means beautifully named, well-called. Everything known about Euclid of Alexandria is contained in a passage of the commentary of Proclus on the first book of the Elements of Geometry:

> Not long after these men came Euclid, who brought together the Elements, systematizing many of the theorems of Eudoxus, perfecting many of those of Theaetetus, and putting in irrefutable demonstrable form propositions that had been rather loosely established by his predecessors. He lived in the time of Ptolemy the First, for Archimedes, who lived after the time of the first Ptolemy, mentions Euclid. It is also reported that Ptolemy once asked Euclid if there was not a shorter road to geometry than through the Elements, and Euclid replied that there was no royal road to geometry. He was therefore later than Plato's group but earlier than Eratosthenes and Archimedes, for these two men were contemporaries, as Eratosthenes somewhere says. Euclid belonged to the persuasion of Plato and was at home in this philosophy, and this is why he thought the goal of the Elements as a whole to be the construction of the socalled Platonic figures. (Proclus, A Commentary on the First Book of Euclid's Elements, translated, with introduction and notes, by Glenn R. Morrow, Princeton University Press, 1970, pp. 56-57)

All else about the curriculum vitae of Euclid (except, of course, for his works) is speculation and romance. As for the episode of the "royal road," if it is not true, it is certainly, as the Italians say, a good story.

Since Ptolemy I Soter reigned in Egypt from 323 to 285 B.C., and Proclus lived from A.D. 410 to 485 , there is a gulf of three-quarters of a millennium between the subject of the paragraph just quoted and its author. For Proclus the reader may consult with profit the book What is Ancient Pbilosophy? by Pierre Hadot, published in English translation by Harvard University Press in 2002.

In an age before Xerox machines, those who transcribed manuscripts made the usual copying mistakes, and changed the text where they thought it recommendable to do so. So, for example, Proposition 12 of Book III, that if two circles are tangent externally, their centers and the point of tangency are collinear, is an addition to Euclid of a theorem of Heron. Among those who modified the Elements of Euclid was Theon the mathematician, the father of Hypatia. He flourished, or rather taught mathematics, at Alexandria in the second half of the fourth century A.D. The edition of the Elements that he produced was so wonderful that it displaced all others. For 1,300 years, the only known manuscripts of the Greek Elements were those that boasted to be from the edition, or from the lectures, of Theon, and others that were clearly dependent upon them. The human race progressed to the point where men demanded to have the text of the Elements exactly as it had left Euclid's hands, or as close to that state as possible. Fortunately for them, Theon, in his commentary on Ptolemy's Almagest, had congratulated himself for an improvement that he had made to Proposition 33 of Book VI:

> In equal circles, angles have the same ratio as the circumferences on which they stand, whether they stand at the centers or at the circumferences.

Theon was proud of having added at the end of this statement "and further the sectors, as constructed from the centers," and of having extended the proof accordingly. The problem, therefore, of finding a text of the Elements unmolested by Theon was reduced to that of finding a manuscript without the aforementioned addition in the sixth book. Such a manuscript was found in Paris in 1808 by F. Peyrard (1760-1822), who was examining manuscripts stolen by Napoleon from the Vatican and shipped to France. This manuscript,
the most authoritative of all manuscripts of the Elements, was returned to the Holy See by Louis XVIII in 1814; it is now called $P$, or more officially Vat. Gr. 190. It is of the ninth century, parchment, now in two volumes quarto ( $390 \times 235 \mathrm{~mm}$ ). The critical edition of the Greek text of the Elements, based on $P$, was published by J. L. Heiberg (1854-1928) between 1883 and 1888. An English translation of Heiberg's text, with introduction and commentary, was the masterpiece of Thomas L. Heath (1861-1940) and appeared in 1908. Heath subsequently published an edition of the Greek text of Book I with notes for the use of students of mathematics who could read Greek, a type of scholar that does not exist anymore.

In modern times, Hilbert corrected the deficiencies in the logical structure of the Elements and thereby brought the Euclidean geometry up to the modern standards of rigor. In 2000 Hartshorne published Geometry: Euclid and Beyond at Springer-Verlag, in which he shows with all details how the propositions of Euclid are deduced from the axiom system of Hilbert.

Most of this entry was taken, with minor changes, from my volume The Commentary of al-Nayrizi on Book I of Euclid's Elements of Geometry, With an Introduction on the Transmission of Euclid's Elements in the Middle Ages, Brill Academic Publishers, Inc., Boston and Leiden, 2003, pages 1-3.

Euclidean This is the nominal adjective meaning pertaining to Euclid. The word was used by Barrow in the seventeenth century. To write euclidean with a small $e$ is not a practice of the best authors and is therefore not correct.
 it.-which he uttered (so says Plutarch) upon discovering the principle of hydrodynamics.
evaluate The Latin verb evalesco, evalescere, evalui means to grow strong. It is derived from the preposition $e$ and the verb evaleo, evalere, evalui, which means to grow strong, which is itself derived from the verb valeo, valere, valui, which means to be strong. At some point a first-declension transitive verb evaluo, evaluare, evaluavi, evaluatus came into usage with
the meaning to find the value of. The verb evaluate and the noun evaluation are both derived from the fourth principal part of this later verb; the latter came over from the French language, as if there were a Latin noun evaluatio, evaluationis.
[teaching] evaluation The custom of administering teaching evaluations at American colleges is universal. If Socrates or Jesus Christ appeared on a campus, they would be subjected to such a process. It is not necessary to make a case for teaching evaluations by students because everyone is doing it. The philosophical case against teaching evaluations by students was made by Deming in The American Statistician, February 1972, page 47:

Dear Sir,

## Memorandum on Teaching

There is much discussion today about student participation in affairs of the university, even in respect to evaluation of teachers and content of courses. Here are some of my thoughts on the matter.

It seems to me that the prime requirement for a teacher is to possess some knowledge to teach. He who does no research possesses not [sic] knowledge and has nothing to teach. Of course some people that do good research are also good teachers. This is a fine combination, and one to be thankful for, but not to expect.

No luster of personality can atone for teaching error instead of truth. One of the finest teachers that I ever knew could hold 300 students spellbound, teaching what is wrong. The two poorest teachers that I ever had (though a third one ran neck and neck) were Professor Ernest Brown in mathematics at Yale and Sir Ronald Fisher at University College in London. Sir Ernest will be known for centuries for his work in lunar theory, and Sir Ronald for revolutionizing man's methods of inference. People came from all over the world to listen to their impossible teaching and to learn from them, and learn they did. I would not trade my good luck to have had these men as teachers for hundreds of lectures by lesser men but "good teachers."

It is too late when the student finds out that the foundation that he built in college is shaky. He may fill in gaps by self-study, but the place to lay the sure foundation is in
school. The best insurance that a student can take out is to make sure that his teachers do research.

The student is at a disadvantage when asked to evaluate a teacher. On what basis? Content of course? Lustre of personality? Knowledge of the subject? The teacher's interest in making sure that he is communicating to the students whatever it is that he is trying to say? A student can possibly judge the teacher's knowledge of the subject, but he can hardly be a judge of the content of the course. Not even the teacher has dependable knowledge about what ought to be taught. Learning today is preparation for $5,10,20$ years in the future. A student naturally likes what he calls a good teacher, for whatever reasons. What use, then, could be made of students' evaluation of a teacher?

The problem of identifying a good teacher is not one in consumer research, though every statistician knows well the importance of consumer research. A university should be now, as in days gone by, a place where one may listen and learn from great men.

The only suitable judges of a teacher's knowledge are his peers. The only objective criterion of knowledge is research worthy of publication. Publication should of course be measured on some scale of contribution to knowledge, not by number of papers.

Suggestions from students concerning the content of a course or the competence of a teacher are accordingly, in my judgment, a reckless idea. I would counsel myself and my colleagues to take no notice of evaluation by students. For my own part, I could not teach under a system of evaluation by students.

W. Edwards Deming<br>Professor of Statistics<br>Graduate School of Business Administration<br>New York University

Since mathematicians ought not to participate in nonsense, it is necessary to inquire into the scientific content of any method of teaching evaluations, to determine if that method contradicts knowledge.

On August 10, 1998, I sent a description of the "Teaching Evaluation Instrument" (not composed by me) used at a typical college to several dozen American statisticians:

For each instructor in each course, the average score on a question is calculated, and this score is compared with all the other average scores on the same question of all other instructors in all other courses in the College as follows, by what the authors call The Box and Whiskers Method. One first finds the twenty-fifth percentile, the median, and the seventy-fifth percentile of all the mean scores of all the instructors in the College on the given question. One then draws a box above the number line from the twenty-fifth percentile to the seventy-fifth percentile, and marks the College-wide median in that box with a vertical line, $v i \% \mid$. One then draws whiskers on both sides of the box, each whisker of length equal to the length of the box. The faculty member who wants to interpret his score plots it with an $x$ on the diagram. If the score falls within the box, it is average. If it falls on a whisker, he is supposed to interpret his score as above or below average depending on whether the $x$ falls on the right or the left whisker. If the score falls to the right of the right whisker, his score is way above average; if it falls to the left of the left whisker, his score is way below average.

It will be immediately evident to those competent to have an opinion about descriptive statistics that the authors of the instrument have tinkered with the true "box plot" method and used it for a purpose for which it was not intended.

The following is an excerpt from a personal letter to me from John E. Freund in reply to my message about the "Teaching Evaluation Instrument" described above:

August 14, 1998
Dear Professor Lo Bello:

First let me explain a few things about box-andwhiskers plots. They were introduced by John Tukey as part of his contribution to what is nowadays called EDA; namely, Exploratory Data Analysis. The name reflects his somewhat whimsical approach to things and most of us refer to them nowadays simply as box plots. This is the term I use in my elementary books.
...The whisker on the left extends from the smallest value in a set of data to $Q_{1}$, the first quartile, which, of course, is
the same as the $25^{\text {th }}$ percentile. The whisker on the right extends from $Q_{3}$, the third quartile, (same as $75^{\text {th }}$ percentile) to the largest value.

Box plots were introduced mainly to describe the "shape" of relatively small sets of data. When you have lots of data, you can group them and draw a histogram, which displays the general shape (symmetry or skewness) of a set of data. This is not the case when you have relatively small sets of data, consisting, say, of 10 or 20 measurements.

With a box plot you can judge the shape of a small set of data by observing whether the median is in the middle of the box (indicating symmetry) or whether it is closer to $\mathrm{Q}_{1}$ or $\mathrm{Q}_{3}$ (indicating skewness). The whiskers also serve for this purpose. A long whisker on the right is an indication of positive skewness and a long whisker on the left is a sign of negative skewness. In my opinion, this is about the only reason for using box plotsjudging the overall shape of relatively small sets of data. Unless this is of some special purpose in studying your teacher evaluations, I can't see any reason for using box plots in your problem. You might say that box plots are somewhat of a fadshowing that you are really on the ball (?)—but that would hardly justify their use in connection with your situation.

So, I wouldn't say that box plots are mathematical nonsense. Their use is appropriate in some special situations, but I can't see much use for box plots in comparing your ratings of teachers.

Letting students evaluate teachers by means of questionnaires is a popular pastime, of which I have never been very fond. Personally, I know whether or not I am a good teacher, regardless of what some students may have to say on the subject. Such evaluations are terribly subjective and must be interpreted as such. Do you seriously think that any student to whom you gave an $F$ will rate you an excellent teacher?

As I pointed out earlier, box plots serve only one purpose-to judge the symmetry or the lack of it for relatively small sets of data. If a set of data is more or less symmetrical, using standard units (or units of standard deviation, as you call it) makes much more sense when you want to compare individual figures with sets of data, but mainly if your whole distribution is fairly symmetrical. Otherwise you may have to resort to some sort of witchcraft. Please note that I pointed out earlier that the "whiskers" are generally not of equal length. It is the possible difference in their length that helps in judging the symmetry or the lack of it in a set of data. So, you might draw a
box plot to judge whether a set of data is symmetrical, and if it seems to be symmetrical, throw out the box plot and use standard units. If you are dealing with a fairly substantial set of data, I would still prefer simply looking at a histogram...

Best regards,
John E. Freund
event The Latin verb evenio, evenire, eveni, eventus means to come (venio) out of (e-). From its fourth principal part came the noun eventus, eventūs with the meaning consequence. Event is the name for an element of the sigma-field of those subsets of the sample space to which one assigns probabilities.
evolute The Latin verb evolvo, evolvere, evolvi, evolutus means to roll out. The evolute of a curve $C$ is the locus of the center of curvature $P$ to $C$ at $Q$ as $Q$ varies over $C$. The definition is due to Huygens (1673), although Apollonius discusses evolutes in Book V of his Conics. If C has equation $y=f(x)$ and therefore parametric equations $x=t$ and $y=f(t)$, then the parametric equations of the evolute are

$$
\begin{aligned}
& x=t-\left\{f^{\prime}(t)\left[1+\left(f^{\prime}(t)\right)^{2}\right] / f^{\prime \prime}(t)\right\} \\
& y=f(t)+\left\{\left[1+\left(f^{\prime}(t)\right)^{2}\right] / f^{\prime \prime}(t)\right\}
\end{aligned}
$$

The Oxford English Dictionary traces the first English appearance of the word evolute to the period 1730-1736.
exact The Latin verb exigo, exigere, exegi, exactus means to drive (ago) out (ex-), to do completely, demand, complete, finish. The fourth principal part exactus, $-a$, -um came to mean accurate, precise. A differential equation $M(x, y)+N(x, y) y^{\prime}=0$ is exact if $N_{x}(x, y)=M_{y}(x, y)$. It is so-called because it was proven by Clairault (1713-1765) that this is precisely the condition for there to exist a function $z=f(x, y)$ such that $\nabla f(x, y)=(M(x, y), N(x, y))$; that is, $M$ and $N$ are exactly the partial derivatives of some function $z=f(x, y)$. The solutions are $f(x, y)=c$, that is, the level curves of the function $z=f(x, y)$.
example The Latin verb eximo, eximere, exemi, exemptus means to take out, to take away, compounded of emo, emere, emi, emptus, to take, and ex, out of. The related noun exemplum means something chosen from a number of things, a sample.
excenter This is a low word. It means the center of an excircle of a triangle. An intelligent observer who did not know this would guess that it means something taken out of the center. See the entry escribed.
excess The Latin verb excedo, excedere, excedi, excessus means to go (cedo) out (ex), to pass beyond. Its first principal part is the origin of the English word excede, and its fourth principal part has produced our word excess. The Romans also had a fourth-declension noun excessus, excessūs meaning departure.
excircle This is a very low word. One would imagine it to mean something taken from a circle, as ex libris means something taken from the books, but one would be wrong. See the entry escribed.
exclusionary The graduate alumni of the Yale University Department of Mathematics received in March 2004 a letter from Richard Beals addressed to "Fellow Alumnus/Alumna." The first paragraph was:

> Looking at last year's letter, I note that I owe an apology for the exclusionary salutation "Dear Fellow Alumnus." I wasn't thinking.

A mea culpa of this sort from one of the highest authorities of mathematics is an instructive episode. The usual device to which people resort in order to avoid the accusation of exclusion is the slash, pompously called the virgule. Its use is catastrophic for prose style. Paul Halmos addressed the issue of inclusive language in the preliminary matter to his "automathography" I Want to Be a Mathematician (MAA, 1985), where he inserted the following clarification in the preliminary matter:

A note on pronouns from A HANDBOOK FOR SCHOLARS, by Mary-Claire Van Leuven. Copyright © 1978 by Mary-Claire Van Leuven. Reprinted by permission of Alfred A. Knopf, Inc.

My expository style relies heavily on the exemplary singular, and the construction "everybody...his" therefore comes up frequently. This "his" is generic, not gendered. "His or her" becomes clumsy with repetition and suggests that "his" alone elsewhere is masculine, which it isn't. "Her" alone draws attention to itself and distracts from the topic at hand. "Their" solves the problem neatly but substitutes another. "Ter" is bolder than I am ready for. "One's" defeats the purpose of the construction, which is meant to be vivid and particular. "Its" is too harsh a joke. Rather than play hob with the language, we feminists might adopt the position of pitying men for being forced to share their pronouns around.

The best advice in this regard is given by Alford ( $\$ 381$ ):

Avoid all oddity of expression. No one ever was a gainer by singularity in words, or in pronunciation. The truly wise man will so speak, that no one may observe how he speaks. A man may show great knowledge of chemistry by carrying about bladders of strange gases to breathe; but he will enjoy better health, and find more time for business, who lives on the common air. When I hear a person use a queer expression, or pronounce a name in reading differently from his neighbours, the habit always goes down, in my estimate of him, with a minus sign before it; it stands on the side of deficit, not of credit.
exhaustion The Latin verb exhaurio, exhaurire, exhausi, exhaustus means to draw (haurio) out (ex), to drain out, to empty. From the fourth principal part is derived the noun exhaustio, exhaustionis with the meaning, a draining out. The stem of this noun is the origin of the English word.
expand The Latin verb expando, expandere, expandi, expansus means to stretch (pando) out (ex-), extend.
expansion The late Latin noun expansio, expansionis, a stretching out, is derived from the fourth principal part of the verb expando. (See the preceding entry.)
expectation The Latin verb exspecto, exspectare, exspectavi, exspectatus means to look for, to await. From the fourth principal part of this verb there proceeded the noun exspectatio, exspectationis with the meaning $a$ waiting for, a looking for.
expected value The English verb expect is the Latin verb exspecto with the $s$ removed because of careless pronunciation. The expression expected value is a synonym for mean or average value of a random variable.
experiential From the Latin adjective peritus, $-a$, $-u m$, which means learned, is derived the verb experior, experiri, expertus sum with the meaning to put to the test. From this verb proceeds the noun experientia, which means a testing, and from the noun comes the English adjective experiential meaning pertaining to experience. This adjective has now become cant.
explicit The Latin verb plico, plicare, plicavi, plicatus means to fold. The addition of the prefix ex- produces the verb explico, explicare, explicavi, explicatus meaning to unfold, to disintangle, to unroll. The final $i$ is due to the fact that there were alternate third and fourth principal parts explicui, explicitus, the latter of which had the meaning straightforward, easy.
exponent The Latin verb expono, exponere, exposui, expositus means to put (pono) out (ex-), to cast out. Exponent is derived from the stem of its present participle exponens, exponentis.
exponential This is the stem of a Latin adjective exponentialis invented in the modern period by mathematicians writing in Latin. It was formed by adding the adjectival suffix -ialis to the stem of the present participle exponens, exponentis of the verb expono. See the
preceding entry. The exponential distribution of probability explains the waiting time until the occurrence of a rare event.
extend The Latin verb extendo, extendere, extendi, extensus means to stretch (tendo) out (ex-), expand.
extension The Latin noun extensio, extensionis is derived from the fourth principal part of the verb extendo. See the preceding entry.
exterior This is the comparative degree of the Latin adjective exter (also exterus), which means outward, foreign, strange.
extouch See the article excircle. Each excircle of a triangle touches it at one and only one point. The extouch triangle is the triangle formed by connecting the three points where the triangle's three excircles touch it. Ex is a Latin preposition meaning out of, and touch is the stem of the French toucher, a word not derived from Latin. This ugly word was coined by someone with no taste at all. Furthermore, if extouch were to have any meaning at all, it would have to be to touch out of, not to touch on the outside.
extract The Latin verb extraho, extrahere, extraxi, extractus means to drag (traho) out (ex-).
extrapolate The Latin adverb extra means outside; the phrase extra omnes means Everybody out! The verb polio, polire, polivi, politus means to polish, file, make smooth. From these two words were formed the adjective interpolis with the meaning furbished up, vamped up and the verb interpolo, interpolare, interpolavi, interpolatus with the meaning to furbish, vamp up, and thereby to falsify. From the last principal part of the verb came the English word interpolate. On the analogy of this verb there was created in the nineteenth century the verb extrapolate, which did not exist previously, as if from a Latin verb extrapolo, extrapolare, extrapolavi, extrapolatus, which also did not exist. If a leastsquares line is constructed on the basis of data points $\left(x_{1}, y_{1}\right), \ldots,\left(x_{n} y_{n}\right)$, to extrapolate is to evaluate that line at a point outside of the smallest interval containing the $x_{i}$ 's.
extremal This word is formed by superimposing the adjectival suffix -alis on the stem of extremus, which is already an adjective; such a process may be expected to produce a low word. It means baving something to do with extremes as in extremal solutions, solutions that are extreme in some sense.
extreme This is derived from the Latin adjective extremus, which is the superlative degree of exter (also exterus), which means outward, foreign, strange.

## F

F The F-distribution of mathematical statistics is due to Snedecor (1881-1974) and named by him after Ronald Fisher (1890-1962).
face This is derived from the Latin noun facies, which means face.
facilitator This is the modern name for someone who presides over or organizes a session at a meeting; the intent is that the title of such a fellow should be as humble as possible. The Latin adjective facilis means easy to do and is derived from the verb facio, facere, feci, factus, to do. The overused modern word facilitator appears to be a noun of agent formed from the fourth principal part of a frequentative verb facilito, facilitare, facilitavi, facilitatus with the meaning to keep on making easy, but there is no such verb. The word is pure cant.
factor This is a Latin noun meaning he who does, maker, creator, from the verb facio, facere, feci, factus, to do. The factors of an integer are viewed as making the integer. The use of the word factor in the mathematical sense is traced by the Oxford English Dictionary back to 1673, where the definition appears in Kersey's Algebra. In English this word may be either a noun or a verb; it was the former first. It then became a verb as well at the hands of those with no literary
taste. If the equation $M(x, y)+N(x, y) y^{\prime}=0$ is not exact, it can be made exact by multiplying through by a suitable function $u(x, y)$. Such a function $u$ is called an integrating factor. If the quotient $\left(M_{y}-N_{x}\right) / N$ contains no $y$, then there is an integrating factor

$$
u=\exp \int\left(M_{y}-N_{x}\right) / N d x .
$$

Similarly, if there is an integrating factor depending solely on $x$, it is given by

$$
u=\exp \int\left(N_{x}-M_{y}\right) / M d y .
$$

factorable This is a word derived from the modern Latin factorabilis, capable of being factored, as if there were a Latin verb factoro, factorare meaning to factor. The suffix -abilis is the origin of our word able and is derived from the adjective babilis, capable. It is added to the verb for the activity of which one is supposed to be capable.
factorial This word was created by adding the Latin suffix -ialis to the stem factor in order to make an adjective out of the noun. It was formed incorrectly since there is no reason for the connecting vowel $i$; the word should have been factoralis. Factorial with the $i$ should really mean baving to do with a factory. The common notation $n$ ! is read " $n$ factorial' and is defined to be $1 \cdot 2 \cdot 3 \cdot 4 \cdots n$ for every positive integer $n$. In order to sustain a pattern evident in various formulas, 0 ! is defined to be 1 . Schwartzman writes sub voce, "The exclamation mark was first used to represent factorials in 1808 by Christian Kramp (17601826)." The history of the various notations used to represent $1 \cdot 2 \cdot 3 \cdot 4 \cdots n$ is told in two fascinating paragraphs of Cajori's $A$ History of Mathematical Notations, $\int$ S448-449. The Germans read n! as $n$ Facultät. The exclamation mark eventually replaced the notation $\llcorner$ that Isaac Todhunter had made popular in Britain and America; the $n$ was written inside the $L$. On this change Augustus De Morgan wrote in 1842:

Among the worst of barbarisms is that of introducing symbols which are quite new in mathematical, but perfectly understood in
common, language. Writers have borrowed from the Germans the abbreviation $n$ ! to signify $1 \cdot 2 \cdot 3 \cdot 4 \cdots(n-1) n$, which gives their pages the appearance of expressing surprise and admiration that 2, 3, 4, etc., should be found in mathematical results.... (Quoted by Cajori, Florian, in A History of Mathematical Notations, Dover Publications, Inc., two volumes bound as one, New York, 1993, 8713)
factorization The English verb to factorize, is obsolete; nevertheless, the noun factorization formed from it has survived. See the preceding entry. The Greek ending -i $\zeta \varepsilon \varepsilon \imath v$ has been added to a Latin noun to produce a make-believe verb factorizo; from what would have been the fourth principal part factorizatus of this creation was produced the noun factorization on the usual model.
fallacy Fallax, fallacis means false in Latin; the noun fallacia means deceit, trick, fraud. They are both derived from the verb fallo, to deceive.
false This adjective is derived from the fourth principal part of the verb fallo, fallere, fefelli, falsus, to deceive.
family This noun is taken from the Latin familia, family.
figurate number Figura is the Latin word for form, shape, figure, size. From this noun came the verb figuro, figurare, figuravi, figuratus, to form, mould, or shape. Figurate is from the fourth principal part of this verb. Triangular ( $1,3,6,10, \ldots$ ), square ( $1,4,9,16, \ldots$ ), and cubic $(1,8,27,64, \ldots)$ numbers are examples of such figurate numbers.
figure See the previous entry. The corresponding Arabic word شاكل was used by metonomy for theorem, and this carried over into Latin, where the early translators used figura and spoke, for example, of "the first figure of the first book."
filter The medieval Latin word for the material felt was filtrum. If $\mathbb{B}$ is a non-empty collection of subsets of a set $X$, then $\mathbb{B}$ is a filter for X if 1) $A, B \in \mathbb{B} \Rightarrow A \cap B \in \mathbb{B}$ and 2) $\mathrm{A} \in \mathbb{B}$ and $B \subseteq X \Rightarrow \mathrm{~A} \cup \mathrm{~B} \in \mathbb{R}$.
finite The Latin verb finio, finire, finivi, finitus means to set boundaries, to enclose within limits. It is a denominative verb from the noun finis, which means boundary. The English adjective was created from the fourth principal part.
fixed The Latin verb figo, figere, fixi, fixus means to fix, fasten. From its fourth principal part came the English verb with the same meaning to fix.
fluxion The Latin word fluo, fluere, fluxi, fluxus means to flow. The associated noun fluxus, fluxūs means a flowing, and the past participle fluxus, -a, -um means leaky. The word fluxio, fluxionis did not exist (except as an error for fluctio) until it was created by Newton. The Romans, however, had nouns fluctio, fluctionis and fluctus, fluctūs, both meaning a flowing.
focal From the Latin noun focus, a fireplace, there was formed the adjective focalis meaning pertaining to the fireplace, whence the English adjective was derived by dropping the nominative ending -is.
focus See the preceding entry. The plural must be the Latin foci. To write focuses is not good style since it is done only by inadequately educated authors.
folium This is the Latin word for leaf. The Latin plural folia must be used; the absurd foliums is not an option.
folium Cartesianum The name means the leaf of Descartes. This plane curve with loop and asymptote was invented by Descartes; its parametric equations are

$$
x=3 a t /\left(1+t^{3}\right), \quad y=3 a t^{2} /\left(1+t^{3}\right) ;
$$

elimination of the parameter gives the equation $x^{3}+y^{3}=3 a x y$. The polar equation is

$$
r=(3 a \sin \theta \cos \theta) /\left(\sin ^{3} \theta+\cos ^{3} \theta\right) .
$$

It is remarkable in that the area enclosed by the loop is equal to the area intercepted between the folium and its asymptote, $3 a^{2} / 2$. (The trisectrix of Maclaurin also has this property.) The equation of the asymptote is $x+y+a=0$.
form This is from the Latin noun forma, which means figure, shape and eventually a nice figure, a nice shape, beauty. The Roman translators of Plato used it to translate the Greek i $\delta \dot{\varepsilon} \alpha$; for this reason the Platonic ideas are usually called in English the Platonic forms.
formula In Latin, this is the diminutive of forma and means a little figure or shape, and then physical beauty. Euler's formula is the identity $e^{i \theta}=\cos \theta+i \sin \theta$, from which we get the identities $e^{i \pi}=-1$ and $e^{-\pi / 2}=i$.
fractal The Latin verb frango, frangere, fregi, fractus means to break. The addition of the suffix -al to the stem of the fourth principal part produced the English word fractal as if copied from a non-existent Latin fractalis.
fraction The Latin noun fractio, fractionis, breaking, was derived from the fourth principal part of the verb frango by adding the nominal ending -io.
frequency The Latin adjective frequens, frequentis means crowded. The noun frequentia, a big assembly, an increase in population, a large number, was formed by adding the nominal ending -ia to the adjective's stem. It became English by dropping the nominative ending $-a$ and changing the final $i$ to the fancier $y$.
friction The Latin verb frico, fricare, fricui, frictus means to rub. From the stem of the fourth principal part there was created the noun frictio, frictionis, from whose stem there was created the English noun friction.
frustum This is the Latin word for a piece, a bit, a morsel. It is related to the deponent verb furor, frui, fructus sum, to enjoy. For the plural, either frusta (the Latin plural) or frustums is permissible. The frustum of a pyramid is the prismatoid that remains when a smaller pyramid is lopped off the top of a larger one by slicing parallel to the base. If the frustum has altitude $b$ and square bases of side $b$ on top and of side $B$ on the bottom, then its volume is $h\left(b^{2}+b B+B^{2}\right) / 3$, a formula that was known to the author of the Moscow Papyrus (problem 14). Furthermore, if in this case we put $r=b / B$, then the centroid of the frustum is at a height $b\left(1+2 r+3 r^{2}\right) / 4\left(1+r+r^{2}\right)$ above the base. A pyramid formed of successively smaller frusta placed one on top of another is a step pyramid; the most famous of these is the step pyramid of Pharaoh Zoser at Saqqara, which consists of six frusta and is 201 feet tall. One can use the data given in Baedeker's Lower Egypt (London, 1885) to find that its centroid is 79 feet up from the ground.
function The deponent verb fungor, fungi, functus sum means to occupy oneself with anything, to perform, to discharge [an office]. From its fourth principal part there was formed the noun functio, functionis meaning that which is performed or discharged, by the addition of the nominal ending -io. The English noun comes from the stem of the Latin parent.
functional This was originally an adjective formed by adding the suffix -alis to the stem of the noun functio, functionis, a performance, an executing, thereby producing the adjective functionalis meaning pertaining to a function. When it came into English, the nominative singular case ending -is was dropped.
fundamental The Latin word fundus, -i means the ground. From it was formed the verb fundo, fundare, fundavi, fundatus with the meaning to found. From this verb, by the addition of the suffix -mentum, is formed the result of the founding, the fundamentum, the foundation. The adjective fundamentalis, pertaining to the foundation, is formed by adding the suffix -alis to the stem of the noun. The nominative ending -is was then dropped, as usual, when the word came into English.

## G

$\boldsymbol{\gamma}$ Gamma is the third letter of the Greek alphabet. The area of the plane region $H_{n}$ bounded by the $x$-axis, the hyperbola with equation $y=1 / x$, and the vertical lines $x=n$ and $x=n+1$ is $\ln [(n+1) / n]$. The area of the rectangle $R_{n}$ with vertices $(n, 0),(n+1,0),(n, 1 / n)$, ( $n+1,1 / n$ ) is $1 / n$, and the rectangle $R_{n}$ contains the region $H_{n}$. If we let $\gamma_{n}$ be the area of the region inside $R_{n}$ but outside of $H_{n}$, then the series $\gamma_{1}+\gamma_{2}+\gamma_{3}+\gamma_{4}+\gamma_{5}+\ldots$ may be shown to converge by the limit comparison test with $1 / n^{3 / 2}$, and the sum is called $\gamma$, the Eulerian gamma constant. We then have, for large $n$, the following approximation for the partial sum of the harmonic series:

$$
1+1 / 2+1 / 3+\ldots+1 / n \approx \ln (n+1)+\gamma .
$$

The small case Greek gamma was used by Euler (1707-1783) to denote the limiting value of $(1+1 / 2+1 / 3+\ldots+1 / n)-\ln (n+1)$. It is unknown whether Euler's constant is rational or irrational. I have seen the symbol $C$ used for this constant, for example, by Konrad Knopp. The value of $\gamma$ is .57721566 to eight decimal places; there is a mnemonic device to remember this, but it requires knowledge of papal history. The year 772 was the year of the election of Adrian I, and 1566 was the year of the accession of Pius $V$ to the supreme pontificate. Englishmen and Americans must learn to pronounce the name Euler Oi-ler, not You-ler.
gamma This is the third letter of the Greek alphabet, used in mathematics to denote a function of Euler and a probability distribution. In the mid-thirteenth century, the diagrams in mathematical manuscripts started to be labeled $\mathrm{A}, \mathrm{B}, \mathrm{C}, \ldots$ in accordance with the Latin order of the letters, instead of $A, B, G, \ldots$, the Greek order, as previously. The capital gamma $\Gamma$ is the symbol for the gamma function, which generalizes the factorial function to the set of positive real numbers.
gematria This is the Hebrew גמטריא, the transliteration of, and therefore the Hebrew word for, geometry. It eventually acquired the specialized meaning of the superstitious use of mathematics, especially the deriving of meaning from the numerical value of the letters that compose words. The most famous case of this is Revelation XIII 18:

> Here is wisdom. Let him that hath understanding count the number of the beast: for it is the number of a man; and his number is Six hundred threescore and six..

The earliest occurrence of the word is in the Talmud (Pirke Aboth III, 23):

> Rabbi Eleazar Hisma said: Offerings of birds and purifications of women, these, yea these, are the essential precepts. Astronomy and geometry are but fringes to wisdom. (R. Travers Herford, The Ethics of the Talmud: Sayings of the Fathers, Schocken Books, New York, 1966, p. 93)

Actually, the word in this Talmudic text is in the plural number גמטריאות and so cannot mean geometry, as Herford translates, but must instead mean mathematical calculations.
gender One of the articles mentioned on the cover of the January 2012 issue of the Notices of the American Mathematical Society is "Debunking Myths about Gender and Mathematics Performance." The noun gender comes from the Latin genus, which means type, kind. The $d$ crept in because of mispronunciation in Old French. Nouns in Latin, Greek, Russian, and German are divided into three types or kinds, masculine, feminine, and neuter. Nouns in Arabic, Hebrew, French, and Italian are of two types, masculine and feminine. English nouns have no such classes. Thus, gender is a technical term in certain languages conveying the information as to which class a noun belongs. Sex pertained to living beings and identified them as male or female. The use of gender in place of sex would formerly have been marked wrong, but it has now become commonplace. The noun sex is ever more being restricted to mean physical sexual activity. The topic is a hornets' nest.

The occasional use of bumankind as an alternative to mankind is sanctioned by Gibbon and is unobjectionable.
generalization The Latin adjective generalis means belonging to the genus, that is to say, to the specific class or kind in question. It acquired the meaning of relating to all as opposed to specific, relating to the species, because the genus was a larger class than the species. The addition of the Greek verbal suffix -ize to the Latin stem, and the further creation of a noun based on a fictitious verb generalizo, generalizare, mark the word as a late, in this case eighteenth-century, invention.
generator This is the Latin noun for begetter, from the firstconjugation verb genero, to beget.

Genoan Lottery The Genoan Lottery is described by Euler in his paper "Sur la probabilité des sequences dans la Loterie Génoise," published in 1767 on pages 191-230 of the Proceedings of the year 1765 of the Prussian Royal Academy of Sciences in Berlin; the contents are summarized by Isaac Todhunter on pages 245-247 of his History of the Mathematical Theory of Probability, Chelsea Publishing Company, New York, 1965, an unaltered reprint of the 1865 first edition published by Cambridge University Press. Suppose we print $n$ tickets, numbered consecutively from 1 to $n$, and then randomly pick $l$ of them without replacement. We win first prize if the tickets can be arranged into one sequence of $l$ consecutive digits. We win second prize if the tickets can be arranged so that $l-1$ of them are consecutive, but not all $l$. Euler calculated the probabilities of winning first prize and of winning second prize. The following more general problem is suggested by the lottery and was not answered by Euler: What is the probability that there are $s_{i}$ sequences of length $l_{i}$, $i=1,2, \ldots, r, l_{1}<l_{2}<l_{3}<\ldots<l_{r}$ P Put $s=s_{1}+s_{2}+\ldots+s_{r}$, the total number of sequences. Fabrizio Polo proved the answer to be

$$
{ }_{n-l+1} C_{s}\left[s!/\left(s_{1}!s_{2}!\cdots s_{r}!\right)\right] /{ }_{n} C_{l},
$$

where ${ }_{p} C_{q}$ means $p$ choose $q$. If $X$ is the random variable whose value is the number of sequences in the list of $n$ digits, then the mean of $X$ is
$l(n-l+1) / n$. Euler did not make the mistake, when designing lotteries, of arranging for the jackpot to exceed the cost of buying all the tickets. This happened in 1992 in the Commonwealth of Virginia. (See the article "Group Invests $\$ 5$ Million To Corner Lottery Market" in the February 25, 1992, issue of The New York Times, pp. A1, A9.) To play in the state lottery, one paid $\$ 1$ and chose a combination of six numbers from the first forty-four positive integers. Since there are $7,059,052$ such combinations, a fellow could ensure victory by purchasing one ticket for each combination, at the cost of $\$ 7,059,052$. The first prize alone was $\$ 27,007,364$, and if one added the prize money for the second, third, and fourth prizes, which such a gambler would also win, the total jackpot was $\$ 27,918,561$. In the eighteenth century, the city of Paris went bankrupt as a result of having to pay the winner of a poorly designed city lottery.
genre This is the French word for kind, equivalent to the Latin genus, which was used by Descartes, who defined the genre of a polynomial equation to be $n$ if the degree was $2 n-1$.
genus The Latin noun genus, generis means kind. The plural of genus is genera. To write genuses is unprecedented and impossible.
geodesic From $\gamma \hat{\eta}$ (contracted from $\gamma \dot{\varepsilon} \alpha$ ), earth, and $\delta \alpha^{\prime} \varepsilon ı v$, to divide, comes the noun $\gamma \varepsilon \omega ́ \delta \alpha \iota \sigma ı \varsigma$. The addition of the adjectival suffix to the stem gives us $\gamma \varepsilon \omega \delta \alpha \iota \sigma$ кós, whence, upon removal of the nominative ending -ós, the English adjective is derived. (The Greek diphthong $\alpha l$ was regularly transliterated by $a$ when the word came into Latin, and then the $a$ became $e$. This is how, for example,人ípeбis became baeresis and then beresy.)
geometric The Greek adjective $\gamma \varepsilon \omega \mu \varepsilon \tau \rho \iota \kappa$ ós, pertaining to geometry, was derived by the addition of the adjectival suffix - 1 kós to the stem of the noun $\gamma \varepsilon \omega \mu \varepsilon \tau \rho i \alpha$, geometry. The adjective geometrical is also used, a word formed late by tacking on the stem of the Latin adjectival suffix -al at the end of geometric, the choice which of the two to use in any specific instance is determined by custom. For example, one speaks of the geometric distribution, not of the geometrical distribution.
geometry This is the Greek $\gamma \varepsilon \omega \mu \varepsilon \tau \rho^{\prime} \alpha$, which means measurement of the earth. It is the earliest branch of mathematics and arose, according to Herodotus, in Egypt at the time of the Pharaoh Senusret III (1878-1839 B.C.), whom the Greeks called $\Sigma \varepsilon ́ \sigma \omega \sigma \tau \rho 15$. The annual inundation of the Nile required a science to preside over the surveying required to readjust the taxes.
109, 2-3)
...and if the river should take away anything from any man's portion, he would come to the king and declare that which had happened, and the king used to send men to examine and to find out by measurement how much less the piece of land had become, in order that for the future the man might pay less, in proportion to the rent appointed: and I think that thus the art of geometry was found out and afterwards came into Hellas also.... (G. C. Macaulay's translation)

The textbook of Euclid, which contained the elements of geometry, is one of the obvious candidates for the greatest book in the world. Pharaoh Sesostris is known in the history of art because of the beauty of his portraits, which are immediately recognizable because of his drooping eyelids. The statue of this pharaoh is the most important artifact in the Brooklyn Museum.

Gibbon Edward Gibbon (1737-1794), the chief personality of the Enlightenment, had the following to say about mathematics on page 427 of the fifty-second chapter (vol. 5, 1788) of the first edition of the History of the Decline and Fall of the Roman Empire: "The mathematics are distinguished by a peculiar privilege, that, in the course of ages, they may always advance and can never recede."
global From the Latin noun globus, a ball, a sphere, came the adjective globalis, spherical.
glottochronology This is the name of a subject that is the offspring of mathematics and linguistics. It tries to determine how long a language has been around. The word is formed correctly from the Greek $\gamma \lambda \hat{\omega} \tau \tau \alpha$ (language), $\chi$ рóvos (time), and $\lambda$ ó $\gamma$ os (reckoning). There are two main theorems. The first is: If there is a list of $N_{0}$ "basic words" in a language, that is to say, words that are not technical terms or borrowed from another language, then, $t$ millennia later, the number of words still in use in the language is given by

$$
N(t)=N_{0} e^{-k t},
$$

where $k$ is a universal constant equal to -0.217 . The second is: If two languages descended from a common parent share $M$ words in a list of $N_{0}$ "basic words," then the time $T$ that they have led separate existences as different languages is given by

$$
T=-2.30 \ln \left(M / N_{\star}\right) .
$$

Among the conclusions that this theory has reached is that the original homeland of the Athabaskan family of American Indian languages (which includes Chippewa, Chiricahua Apache, and Navaho) is Lake Athabaska in northern Canada.
gnomon The Greek verb $\gamma \boldsymbol{\gamma} \boldsymbol{\nu} \omega \boldsymbol{\sigma} \omega \omega$ means to know. From it is derived the noun $\gamma \nu \omega \dot{\mu} \mu \mathrm{v}$, one who knows, a judge, a carpenter's rule or square. That portion of a parallelogram shaped like a carpenter's rule was therefore called a $\gamma \nu \dot{\omega} \mu \omega \nu$ by Euclid.
-gon This suffix is derived from the Greek noun $\gamma \omega v^{\prime} \alpha$, which means a corner, an angle, a carpenter's square. It is the second ingredient of several words describing plane geometric figures. Thus, the adjectives $\pi \circ \lambda \hat{\gamma} \gamma \omega \nu \circ \varsigma$, $\tau \rho \dot{\prime} \gamma \omega \nu \circ \varsigma$, $\tau \varepsilon \tau \rho \alpha ́ \gamma \omega \nu \circ \varsigma$, and $\pi \varepsilon \nu \tau \alpha ́ \gamma \omega \nu \circ \varsigma$ mean, respectively, having many angles, having three angles, having four angles, and having five angles. The English words are produced by
removing the masculine nominative case ending, except in the case of $\tau \rho i \gamma \omega v o s ;$ we do not use trigon, preferring instead the word triangle taken from Latin.
goniometry This is the name for all the theorems that can be deduced from the prostaphairesis and periodicity formulas of the trigonometric functions. It is composed of the Greek words $\gamma \omega v^{\prime} \alpha$, an angle, and $\mu \varepsilon ́ \tau \rho o v$, measure, and means the measurement of angles. It is nowadays uncommon and should be avoided by those eager to be understood.
grad The Latin noun gradus, gradūs, step, comes from the verb gradior, gradi, gressus, to walk. The authors of the metric system removed the nominative case ending -us to produce the noun grad. It is the hundredth part of a right angle, the centesimal method of measurement being preferred by those authorities to the primitive Babylonian division of the right angle into ninety parts. It makes some sense because by dividing the circle into four hundred equal parts, one can determine the quadrant of a given angle from the first digit of the angle's measure. The grad has prevailed neither over the radian nor over the degree.
grade This is the Latin fourth-declension noun gradus made into an English word.
grade point average You cannot legitimately take the mean of an ordinal variable. However, this is often done in the social sciences. The grade point average is a weak reed for a school to rely upon as a measure of academic achievement, for when one leans upon it, it snaps.
gradient This word comes from the present participle gradiens gradientis of the Latin verb gradior, to walk. The spelling gredient is wrong. When the Latin verb gradior is compounded with prefixes, it becomes -gredior, as in progredior, the form gredior does not stand by itself.
gram This noun is derived from the Greek nouns tò $\gamma \rho \dot{\alpha} \mu \mu \alpha$, a letter, and $\dot{\eta} \gamma \rho \alpha \mu \mu \dot{\eta}$, a stroke in writing, a line. It is an invention of the French National Assembly.
graph From the Greek verb $\gamma \rho \alpha \dot{\alpha} \varphi \omega$, to write or draw, came the noun $\gamma \rho \alpha \varphi$ ŋ, a drawing.
gravitation See the entry gravity below. From the verb gravo, gravare there was formed the late frequentative verb gravito, gravitare, gravitavi, gravitatus with the meaning to weigh down constantly, and from its fourth principal part was formed the noun gravitatio, gravitationis in the usual manner.
gravity The Latin adjective gravis, grave means heary, and is related to the Greek adjective $\beta \alpha \rho v ́ s$ with the same meaning. From the adjective there was formed the verb gravo, gravare, gravavi, gravatus with the meaning to load, weigh down, and from this verb was formed the noun gravitas, heaviness, whence came the English noun.
gyration The Greek noun $\gamma \hat{v} \rho o s$ means a ring or circle. The Latin ending -atio, -ationis was then added to the stem to form this macaronic noun. It is therefore a low word.

## H

harmonic The Greek verb $\dot{\alpha} \rho \mu$ ó $\zeta \omega$ means to fit together, to join, especially of carpenter's work. From it was formed the noun $\dot{\alpha} \rho \mu \mathrm{v} \mathrm{v}^{\alpha}$ meaning fitting together, joining, agreement, musical concord. The addition of the adjectival suffix - $\kappa$ кós produced the adjective $\dot{\alpha} \rho \mu$ vıкós with the meaning skilled in music, the Greeks used this word in its mathematical sense, for example, they spoke of the harmonic mean. If $O$ is an open subset of $\mathrm{R}^{n}$, a real valued function $f$
defined on $O$ is barmonic if $\partial^{2} f / \partial x_{1}^{2}+\ldots+\partial^{2} f / \partial x_{n}^{2}=0$ everywhere on $O$.
haversine This is an absurd word of the nineteenth century meaning half the versed sine, that is, $(1-\cos \theta) / 2$. The formation of words in this way is buffoonery. A similarly contemptible word is coversine, which means the complemental versed sine, and is supposed to mean $1-\sin \theta$; the authors of it were clumsy butchers and did not bother to take the complete first syllable of the first word. The associated abbreviations hav $\theta$ and covers $\theta$ are ludicrous.
-hedron The Greek verb $\varepsilon$ ह゙ $\zeta o \mu \alpha 1$ means to sit, and from it is derived the noun $\varepsilon$ " $\delta \rho \alpha$, which means seat, base. The adjective $\pi 0 \lambda \hat{\varepsilon} \varepsilon \delta \rho o \varsigma$, $\pi о \lambda$ ú $\delta \rho \rho \nu$ means having many faces, $\tau \varepsilon \tau \rho \alpha ́ \varepsilon \delta \rho \circ \varsigma, \tau \varepsilon \tau \rho \alpha ́ \varepsilon \delta \rho \circ v$ means having four faces, $\dot{\varepsilon} \xi \dot{\alpha} \varepsilon \delta \rho o \varsigma, ~ \dot{\varepsilon} \xi \dot{\alpha} \varepsilon \delta \rho o v ~ m e a n s ~ h a v i n g ~ s i x ~ f a c e s, ~$
 $\delta \omega \delta \varepsilon \kappa \alpha ́ \varepsilon \delta \delta \rho o v ~ m e a n s ~ b a v i n g ~ t w e l v e ~ f a c e s, ~ a n d ~ \varepsilon i k o \sigma \alpha ́ \varepsilon \delta \rho o s, ~$ عiko〒ó $\varepsilon \delta \rho o v$ means having twenty faces. The second or neuter form of each adjective was then used alone with the noun $\sigma \chi \hat{\eta} \mu \alpha$, figure, understood, and we obtained the technical terms polyhedron, tetrahedron, bexahedron, octahedron, dodecahedron, and icosahedron.
helicoid This is a modern word compounded of $\varepsilon \neq \lambda \imath \xi$, $\check{\varepsilon} \lambda ı \kappa \circ \varsigma$, a coil, and the syllable -oid from $\varepsilon \hat{i} \delta \mathrm{o}$, shape. The word is used by Konrad Knopp in his discussion of the Riemann surface of the function $w=z^{1 / 2}$ (Theory of Functions, Part II, Dover Publications, Inc., New York, 1947, p. 102).
helix This word is the Greek $\check{\varepsilon} \lambda 1 \xi$, which means a coil. It comes from the verb $\dot{\varepsilon} \lambda i ́ \tau \tau \omega$, to turn around. The Greek plural, which is mandatory, is belices. To write helixes is very low since it has never been used by the best authors. Helical columns were employed in the ancient Middle East, as one can see on the cover of the February 1984 issue of the Yale Alumni Magazine and Journal. The most famous example of these are those of the baldacchino of St. Peter's Basilica by Bernini; he used six such columns at the Val de Grâce in Paris. Sir Christopher Wren intended the same for St. Paul's in London, and
his plan was consummated after the Second World War. Double helical columns are to be found in the cloisters of St. Paul's outside the Walls in Rome. The Columns of Trajan and Marcus Aurelius in Rome are inscribed with engravings climbing up as a helix. Columns engraved with helices may be found in Durham Cathedral. The Canopy over the High Altar of St. Mary Major's in Rome is supported by four columns on which strands of laurel climb as a helix. Bramante constructed a helical staircase in the Apostolic Palace of the Vatican. In the following century, Bernini constructed a similar staircase in the Palazzo Barberini; St. Paul's Cathedral in London has a conical elliptical helical staircase. A similar conical helical staircase can be seen at the Supreme Court in Washington. At the entrance to the Vatican Museums, tourists exiting by means of the modern conical circular helical staircase automatically throw money into the huge vase at the bottom that they have been circling as they descend.
hemicontinuous This is an incorrectly formed synonymn of semicontinuous (q.v.), the marriage of the Greek $\dot{\eta} \mu \mathrm{l}$ - (balf) and the Latin continuus. There is no need to use a Greek prefix before a word of Latin origin when there is a Latin prefix available.
hemisphere The Greek adjective $\eta^{\prime} \mu \imath \sigma v \varsigma$ means half; the first three letters $\dot{\eta} \mu \mathrm{l}$ - were used as a prefix like the English half. Thus, $\dot{\eta} \mu \boldsymbol{i} \sigma \varphi \alpha ⿺ \rho \rho$ means half a sphere. The Romans used the prefix semi- for this purpose. Their word semis, semissis meaning the balf of anything, is etymologically related to $\eta \mu \iota \sigma \cup \varsigma$.
heptagon The Greek word $\dot{\varepsilon} \pi \tau \dot{\alpha}$ means seven. The combination of this numeral and the noun $\gamma \omega v^{\prime} \alpha$ meaning angle produces the word $\dot{\varepsilon} \pi \tau \alpha ́ \gamma \omega v o v$, heptagon, actually the neuter singular of the adjective $\dot{\varepsilon} \pi \tau \dot{\alpha} \gamma \omega \operatorname{vos}$ meaning having seven angles. See the entry -gon.
hereditary The Latin noun beres, beredis means heir, the noun bereditas, bereditatis means inheritance, and the adjective bereditarius, $-a,-u m$ means pertaining to an inheritance.
heterodyne The beterodyne theorem, also called the modulation theorem, is discussed by Nahin in Dr. Euler's Fabulous Formula, Princeton University Press, Princeton and Oxford, 2006. The word is not formed correctly, as there is no word dyne in Greek. The Greek word for power is $\delta v \mathbf{v} \alpha \mu 1 \varsigma$, and the adjective meaning powerful is $\delta v v \alpha \tau o{ }^{\prime} \varsigma$. The Greek adjective ér $\varepsilon \rho \circ \varsigma$ means other. The correct adjective would have been heterodynate.
heterological The Greek adjective étepos means other, and the noun $\lambda$ óvos means word, reason. The word beterological was thrown together with both Greek and Latin parts. Heterologic would have been sufficient as an English adjective since $-i c$ is the remnant of the Greek adjectival suffix -ikós, but that fact was not recognized by those who superimposed the Latin adjectival suffix $-a l$ (minus the case ending) to produce beterological. The word is central to the Grelling-Nelson paradox: An adjective is beterological if and only if it does not apply to itself. Thus, long is heterological. Is heterological itself heterological?
heuristic This is a word of the nineteenth century. The Greek verb عúpíбк $\omega$ means to find. Someone imagined that the irregular formation $\varepsilon$ vipıotıkós would mean belping to find, but there is no such Greek word.

## hexagon See the entry -hedron.

hexagram The Greek word $\begin{gathered} \\ \xi \\ \text { means six, and } \gamma \rho \alpha ́ \mu \mu \alpha \text { means line. }\end{gathered}$ The adjective $\dot{\varepsilon} \xi \dot{\alpha} \gamma \rho \alpha \mu \mu \mathrm{o}, \dot{\varepsilon} \xi \dot{\alpha} \gamma \rho \alpha \mu \mu \mathrm{ov}$ therefore means having six lines. That the English word has one instead of two m's is a result of the interference of Noah Webster, who canceled (Johnson would write cancelled) the consonant because the doubling is not noticed in English pronunciation.
hippopede The Greek noun $\pi \varepsilon ́ \delta \eta$ means fetter, and i̋ $\pi \pi \sigma$ means horse; the compound $\mathfrak{i} \pi \pi \mathrm{o} \pi \varepsilon \dot{\varepsilon} \delta \eta$, therefore, means a borse-fetter. It is the name of a plane curve attributed to Proclus, one of the later (fifth century A.D.) successors of Plato as head of the Academy and the commentator on the first book of Euclid's Elements. The polar
equation is $r^{2}=4 b\left(a-b \sin ^{2} \theta\right)$, where $a$ and $b$ are positive constants. The experienced reader will notice that if $b=2 a$, the hippopede is a lemniscate. See Lawrence, pages 145-146.
histogram The Greek noun iotós means the mast of a ship; it is derived from the verb i' $\sigma \tau \eta \mu \mathrm{l}$, to stand. Gram is from the Greek $\gamma \rho \alpha ́ \mu \mu \alpha$, anything drawn, a letter, a picture, from $\gamma \rho \alpha ́ \varphi \omega$, to grave, sketch, write. It is a type of bar graph common in probability and statistics, which displays the number of times a random variable takes values in one of many subintervals of equal length into which its range is divided.
holomorphic The Greek adjective ő $\bar{\lambda} \mathrm{O}$ 元 means whole, entire, complete. From it both the Greeks and the English derived the prefix bolo-. Morphic is a modern invention derived by attaching the stem of the Greek adjectival suffix -七ós to the stem of the noun $\mu \mathbf{\rho} \varphi \varphi$ ', a form, shape, or figure. A holomorphic function is a complex analytic function.
homeo- This prefix is derived from the Greek adjective ő $\mu \mathrm{oros}$, which means like, resembling.
homeomorphic See the entry homeomorphism. Two topological spaces are homeomorphic is there is a homeomorphism between them. The -ic is the stem of the Greek adjectival suffix -ıкós.
homeomorphism See the entries homeo- and morphism. This word is an invention of the modern topologists. A homeomorphism is a continuous function from one topological space to another that has a continuous inverse.
homo- This prefix is derived from the Greek adjective $\dot{o} \mu$ ó $\varsigma$, which means one and the same. The corresponding Latin prefix is idem-. The debate of whether $\delta \mu 00$ v́бıov or $\dot{\delta} \mu \mathrm{o}$ ov́бıov was the right word to put into the Nicene Creed led to religious war in the fourth century. In mathematics, however, the difference between homeomorphic and bomomorphic is mainly that the topologists prefer the former word and the algebraists the latter.
homogeneity This modern noun has an ending derived from Latin (-ty is the transfiguration of -tas) appended to a noun derived from Greek (ó $\mu$ oү́vivi $\alpha$ ). See the following entry.
homogeneous This word is derived from the medieval Latin adjective bomogeneus, $-a$, $-u m$ formed from the Greek noun $\dot{o} \mu \mathrm{\gamma} \boldsymbol{\gamma} v \varepsilon 1 \alpha$, which means baving the same ( $\delta \mu o ́ s)$ origin ( $\gamma \dot{\varepsilon} v \varepsilon 1 \alpha$ ). Homogeneity is the property of a polynomial whose terms are all of the same degree, where in determining the degree, one counts the powers of the coefficients as well as the powers of the variable. For example, the formula $a x^{2}+b^{2} x+c^{3}$ is homogeneous because the degrees of the three terms are all 3 . From the modern point of view, one may write $a x^{2}+b x+c$ instead of $a x^{2}+b^{2} x+c^{3}$, which latter expression was required by the traditional geometrical interpretation of the polynomial as the sums of various cubes. A differential equation is bomogeneous if it can be written in the form $y^{\prime}=f(y / x)$; for example, the equation $y^{\prime}=(x+y) /(x-y)$ is homogeneous since $y^{\prime}=[1+(y / x)] /[1-(y / x)]$. Such equations become variablesseparable equations by the substitution $v=y / x$. The equation of the example arises in the problem of determining those curves that have the property that the slope at any point is equal to the sum of the coordinates divided by their difference; the solutions are logarithmic spirals from which the points where $y=x$ have been removed.
homologous See the entry homo- above. The suffix -logous is made from the noun $\lambda$ ó $\gamma$ os, word, reason, ratio. The Greek adjective ó $\mu$ ó $\lambda$ o $\gamma$ os means agreeing and is compounded of the prefix $\dot{\delta} \mu \mathrm{O}-$ and the noun $\lambda$ ó $\gamma \circ \varsigma$. If $a / b=c / d$, then $a$ and $c$ are bomologous in the ratio, and $b$ and $d$ are homologous in the ratio.
homology See the entry homo- above. The suffix - logy is made from the Greek noun $\lambda \mathrm{o} \gamma^{i} \alpha$, a collection, from $\lambda \dot{\varepsilon} \gamma \omega$, to gather. The appropriate corresponding adjective is homologic.
homomorphism See the entries homo- above and morphism. Herstein (Topics in Algebra, Blaisdell Publishing Company, 1964, p. 46)
defines a bomomorphism to be a function $\varphi$ from one group $\left(\mathrm{G}_{1}, \bullet_{1}\right)$ to another $\left(\mathrm{G}_{2}, \bullet_{2}\right)$ that preserves the structure, that is, such that

$$
\varphi\left(\mathrm{a}_{1} \mathrm{~b}\right)=\varphi(\mathrm{a}) \bullet_{2} \varphi(\mathrm{~b}) .
$$

If the homomorphism is one-to-one, he calls it an isomorphism. (Others call this a monomorphism.) An automorphism he defines to be an isomorphism of a group onto itself. If the isomorphism is onto the group $\left(\mathrm{G}_{2}, \bullet_{2}\right)$, he says that the two groups are isomorphic. He does not use the term bomomorphic.
homoscedasticity If $X_{1}, X_{2}, \ldots$ is a sequence of random variables that all have the same finite variance, then the random variables are called bomoscedastic. Homoscedasticity is the property of being homoscedastic. The Greek verb $\sigma \kappa \varepsilon \delta \alpha \dot{\alpha} v v v \mu 1$ means to scatter, the derived noun $\sigma \kappa \varepsilon ́ \delta \alpha \sigma 1 \varsigma$ means scattering, the adjective $\sigma \kappa \varepsilon \delta \alpha \sigma \tau \iota \kappa$ о́s means able to disperse, and the adjective $\sigma \kappa \varepsilon \delta \alpha \sigma \tau o ́ s ~ m e a n s ~ s c a t t e r a b l e . ~$ The English homoscedastic is the stem of $\sigma \kappa \varepsilon \delta \alpha \sigma \tau \imath \kappa o ́ s . ~ S o m e o n e ~$ attached the nominal ending -ity to the stem of one of the two adjectives to produce the macaronic term homoscedasticity. It is macaronic because the suffix -ity is the sign of the French -ité, which proceeds from the Latin -itas.
homothetic See the entry homo- above. The word bomothetic is a modern invention created on the analogy of adjectives like synthetic from the verb $\tau i \theta \eta \mu \mathrm{l}$, to put or place. The associated adjective is $\theta \varepsilon \tau \imath \kappa o ́ s$, which means fit for placing, apposite, positive. A homothetic function of the plane is a dilation or contraction followed by a translation, that is, a function that takes $(x, y)$ to $(u, v)$ where $u=b+\lambda x$ and $v=k+\lambda y$, where $h, k$, and $\lambda$ are arbitrary real numbers. The idea intended is that geometric figures are placed in the same position relative to one another after the application of the homothetic function as they were before. However, the adjective $\theta \varepsilon \tau \iota \kappa o ́ \varsigma ~ n e v e r ~$ meant placed, which was $\tau$ i日cís.
homotopic See the entry homo- above. Topic is the stem of the Greek adjective $\tau 0 \pi \imath \kappa o ́ \varsigma, ~ p e r t a i n i n g ~ t o ~ p o s i t i o n, ~ f r o m ~ t h e ~ n o u n ~ \tau o ́ ~ \pi o \varsigma, ~$
which means place. The same noun is the origin of -topy in bomotopy. Homotopic and homotopy are modern words.
homotopy See the entry homotopic above.
horizon, horizontal The Greek noun őpos means boundary. From it is derived the verb of action ópíco, to draw the boundary. The verb's present active participle is ópíh $\omega v$, ópíלov $\frac{1}{}$, which was used as an adjective modifying the noun $\kappa v ์ \kappa \lambda о \varsigma$, which means circle. The horizon was therefore the bounding circle. The adjective was formed late as if the word were of Latin origin; it would more correctly have been horizontic.
hour This is the Latin hora.
hyper- This prefix is the Greek preposition $\hat{v} \pi \varepsilon \rho$, which means beyond. The corresponding Latin prepositions are trans and ultra, and the corresponding English prefix is over-.
hyperbola The byperbola is the set of all points in the plane, the difference of whose distances from two fixed points is fixed. The constant difference of the distances is usually denoted by $2 a$, and the distance between the two fixed points is usually denoted by $2 c$. The parameter $a$ must be less than the parameter $c$, so we define a third parameter $b$ by $b^{2}=c^{2}-a^{2}$. The ratio $2 c / 2 a$ is called the eccentricity $e$ of the hyperbola. We must have $1<e$. The latus rectum is $2 b^{2} / a$. The word byperbola is the Latinization of the Greek $\dot{v} \pi \varepsilon \rho \beta \circ \lambda \eta$, which means excess, from the verb $v \pi \varepsilon \rho \beta \alpha \dot{\alpha} \lambda \lambda \omega$, which means to fall beyond. The origin of the name is as follows. Consider the hyperbola whose equation is $\left[(x+a)^{2} / a^{2}\right]-y^{2} / b^{2}=1$. Let $P(x, y)$ be a point on the hyperbola not a vertex, and let $S$ be a square of side $|y|$. Let $R$ be a rectangle whose base is $x$ and whose altitude is the length of the latus rectum of the hyperbola. Then the area of $S$ is greater than (that is, exceeds) the area of R.. The hyperbola may also be defined by the focus-directrix definition: Let $e>1$, let $\ell$ be a fixed line (the directrix) and $F$ a fixed point (the focus) a distance $d$ (the directral distance) from $\ell$, $d>0$. Then the hyperbola is the locus of all points $P$ such that
$F P / F l=e$. If $F$ is the pole and $\ell$ is the line with equation $x=d$, then the polar equation of the hyperbola is $r=e d /(1+e \cos \theta)$. The directral distance is related to the other parameters by the formula

$$
d=a\left(e^{2}-1\right) / e .
$$

hyperbolic The addition of the adjectival suffix - 1 кós to the stem of
 meaning pertaining to the byperbola. The hyperbolic functions were the invention of the Alsatian mathematician Johann Heinrich Lambert (1728-1777), born in Mülhausen on August 26, 1728. His most famous achievement was the proof that $\pi$ is irrational. Frederick the Great admitted him to membership in the Berlin Academy of Sciences. When the king inquired in what branch of science Lambert was most proficient, he replied, "In all of them." If one allows a radius vector from the origin to rotate counterclockwise from the positive $x$-axis so as to sweep out a plane region with area equal to $\theta / 2$ between itself, the $x$-axis, and the "unit hyperbola" with equation $x^{2}-y^{2}=1$, then one calls the coordinates of the point of intersection of the vector with that hyperbola ( $\cosh \theta, \sinh \theta$ ). One then defines tanh $\theta$, coth $\theta$, sech $\theta$, and $\operatorname{csch} \theta$ by analogy with the trigonometric definitions. The familiar formulas for $\cos h \theta$ and $\sinh \theta$ in terms of the exponential function follow from considering the area of the triangle with vertices the origin, (cosh $\theta$, $\sinh \theta$ ), and ( $\cosh \theta, 0$ ). What we call the natural logarithim was called by Euler the byperbolic logarithm.
hyperbolic spiral The hyperbolic spiral, first studied by Varignon (1654-1722) in 1704, is the polar curve with equation $r=1 / \theta$, it is called byperbolic because of the similarity of its equation to $y=1 / x$. Two hyperbolic spirals may be discerned on the eighteenth-century façade of the Church of Santa Maria in Campitelli in Rome, the work of Carlo Rinaldi.
hyperboloid This word is a modern invention made on the analogy of the Greek words rhomboid and traperoid, the result of adding the suffix -oid to the stem of the noun byperbola. It is formed from the combination of the two words $\dot{v} \pi \varepsilon \rho \beta$ о $\lambda \dot{\eta}$, hyperbola, and عîסos, shape;
it should mean something that looks like a byperbola. However, since the hyperboloid, being solid, does not look like a hyperbola, which is a plane figure, the word does not convey the meaning it was intended to. Observe that the real Greek words rhomboid and traperoid referred to plane figures, not solids.
hypercomplex This modern word is macaronic, the compound of the Greek preposition $\mathfrak{v} \pi \varepsilon ́ \rho$ and the stem of the Latin adjective complexus. A better name would have been ultracomplex. See the entry complex. According to Herstein (Topics in Algebra, p. 218), an associative ring $A$ is called an algebra over a field $F$ if $A$ is a vector space over $F$ such that for all $a, b \in A$ and $\alpha \in F, \alpha(a b)=(\alpha a) b=$ $a(\alpha b)$. If the field $F$ is the field of real numbers or the field of complex numbers, the elements of $A$ are called bypercomplex numbers.
hypercube See the entries hyper- and cube. The intention of the authors of this word is that the prefix hyper-imply that the cube is being generalized. An $n$-dimensional hypercube is any rigid motion of the convex hull of the points $\left(x_{1}, x_{2}, x_{3}, \ldots, x_{n}\right)$, where each $x_{i}$ is either 0 or 1 .
hypergeometric See the entries hyper- and geometric. The hypergeometric distribution is the generalization of the geometric distribution of probabilities. The force of the prefix hyper-in modern concoctions is usually to indicate a generalization.
hyperplane This is a low word, the union of the Greek preposition $\dot{\tau} \varepsilon \dot{\varepsilon} \rho$ and the Latin noun planus. Ultraplane would have been better. The word is intended to generalize to $n$-dimensions the line of two dimensions and the plane of three dimensions. It may be defined as the solution set of the equation $a_{1} x_{1}+\cdots+a_{n} x_{n}=1$, where the coefficients are not all zero.
hyperspace This is a low word, the union of the Greek preposition víć and the Latin noun spatium. Ultraspace would have been better. The original meaning was any Euclidean space of dimension greater than three.
hypo- This prefix is the Greek preposition $\mathfrak{v} \pi$ ó, which means under. The corresponding Latin prefix is sub-. The corresponding English prefix is under-.
hypocycloid This correctly formed word is the invention of the astronomer Römer (1674). If a circle of radius $b$ rolls without slipping inside a fixed circle of radius $a, a \geq b$, the trajectory of a fixed point $P$ on the rolling circle is a bypocycloid. For the etymologies, see the entries hypo- and cycloid. In Euler's Latin, the curve is bypocyclois, bypocycloidis. The parametric equations of the hypocycloid are

$$
\begin{aligned}
& x=(a-b) \cos \theta+b \cos [(a-b) / b] \theta \\
& y=(a-b) \sin \theta-b \sin [(a-b) / b] \theta .
\end{aligned}
$$

If $a=b$, the locus is a point. If $a=2 b$, the hypocycloid is a diameter of the stationary circle. If $a=n b, n=3,4, \ldots$, the hypocycloid has exactly $n$ cusps; if $a$ and $b$ are incommensurable, there are infinitely many cusps. When $n=3$, the hypocycloid is called a deltoid; if $n=4$, it is called an astroid.

Newton proved the following theorem: Let $A$ and $B$ be two points on the earth's surface. A tunnel is dug through the earth from $A$ to $B$, and a point mass travels from one point to the other entirely under the force of gravity. Then the time required for the trip is least when the tunnel is the arc of a hypocycloid connecting $A$ to $B$ with cusps at $A$ and $B$ but no intermediate cusp. See the entry tunnel.

Euler proved the following two theorems, which were published posthumously (De duplici genesi tam Epicycloidum quam Hypocycloidum, Acta Petropolitana, 1784, pp. 48-59, §17 and §4):

1) If $a_{1}, a_{2}$, and $a$ are three positive numbers such that $a_{1}+a_{2}=a$, then the hypocycloid produced by rolling a circle of radius $a_{1}$ inside a circle of radius $a$ is congruent to the hypocycloid produced by rolling a circle of radius $a_{2}$ inside the circle of radius $a$.

Talis circulus, cuius radius $b=(a+c) / 2$, eandem Hypocycloidem describet ac minor circulus, cuius radius $b=(a-c) / 2 \ldots$ Omnes Hypocloides duplici modo generari posse, quandoquidem eadem curva describitur, sive radius circuli mobilis sit $(a-c) / 2$ sive $(a+c) / 2$, quemadmodum deinceps sum demonstraturus.
2) If we allow $a<b$, then the hypocycloid produced when the radius $b$ of the rolling circle exceeds the radius $a$ of the stationary circle is congruent to the epicycloid produced by rolling a circle of radius $b-a$ about a circle of radius $a$.

> Augeamus nunc alterius circulum mobilem $B$, ut circulum fixum $A$ superet eumque totum in se complectatur, ita ut sit $b>a$; tum autem si punctum contactus initio sit in $C$, ubi simul stilus concipiatur, provolutione huius circuli $B$ circa fixum $A$ curva describatur $C Z$, tota extra circulum fixum sita, quae ergo iterum ad classem Epicycloidum erit referenda, atque adeo eadem erit, quae prodiret, si circulus mobilis, cuius diameter foret $=D E$, excessui scilicet diametrorum $C D$ super $C E$ aequalis, sive cuius radius foret $=b-a$, extra circulum fixum, qualis in figura est circulus $C d$, revolveretur...
hypotenuse This word is derived from the Greek feminine present participle $\mathfrak{v} \pi \circ \tau \varepsilon$ ívovo $\alpha$ of the verb $\mathfrak{j} \pi \circ \tau \varepsilon i ́ v \omega$, which means to stretch ( $\tau \varepsilon$ ív $\omega$ ) under ( $\delta \boldsymbol{\pi}$ ó). The adjective modified the noun $\gamma \rho \alpha \mu \mu \mathfrak{\eta}$, line, understood. The spelling hypothenuse with the $b$ is wrong since the Greek letter is tau, not theta.
hypothesis An víó $\theta \varepsilon \sigma 1 \varsigma$ in Greek is that which stands ( $\theta$ ह́ $\sigma 1 \varsigma$ ) underneath ( $\mathbf{v} \pi \mathbf{O}$ ) something else.
hypotrochoid If a circle of radius $b$ rolls without slipping inside a fixed circle of radius $a, a \geq b$, and if a fixed point $P$ is at a distance $c$ from the center of the rolling circle, then the locus of $P$ as it rolls along with the circle is called a bypotrochoid. For the etymologies, see the entries hypo- and trochoid. The hypotrochoid is called either curtate (from the Latin curtatus, which means shortened, reduced) or prolate (from the Latin prolatus, which means brought forward, extended).
according to whether $c<b$ or $c>b$. The parametric equations of the hypotrochoid are

$$
\begin{aligned}
& x=(a-b) \cos \theta+c \cos [(a-b) / b] \theta \\
& y=(a-b) \sin \theta-c \sin [(a-b) / b] \theta .
\end{aligned}
$$

## I

-ical Words ending in this way are usually the offspring of ignorance. The stem -al of the Latin adjectival suffix -alis has been superimposed upon an adjective ending in the stem -ic of the Greek adjectival suffix -ikós. This was done because those who did so did not recognize that the word they were dealing with was already an adjective; it was all Greek to them. For example, from the noun $\mu \alpha \dot{\alpha} \theta \eta \mu \alpha$, $\mu \alpha \theta \dot{\eta} \mu \alpha \tau 0 \varsigma$, learning, the Greeks formed their adjective $\mu \alpha \theta \eta \mu \alpha \tau \iota \kappa$ ќs, pertaining to learning. The Romans adopted this adjective, which in their language became mathematicus. There is no Latin word mathematicalis since mathematicus, being already an adjective, did not require the addition of the suffix -alis to its root to make it so. The adjective mathematicus became in English mathematic or mathematick, and is a recognized adjective in Johnson's Dictionary. Some authors, however, superimposed the Latin ending on the word mathematic to produce mathematical, and the latter adjective, which also appears in Johnson's Dictionary, has displaced the former, which has altogether disappeared from modern prose. In some instances, however, as in the case of dynamic and dynamical, both the true and the inflated adjectives have survived. Thus, we hear both of the method of translation called dynamic equivalence and of the subject dynamical systems. As a general rule, when making new words, -al should not be added to what are already adjectives of Greek origin ending in -ic. In the case of words like mathematical and dynamical, their use is sanctioned by immemorial custom.
icosian This is a word invented by William Rowan Hamilton for the name of one of his games. The Greek word for twenty is عi้кобı; to this word Hamilton added the stem of the Latin adjectival ending -anus to produce icosian. The game consists of starting at one vertex of a dodecahedron and moving along the edges until one has touched every vertex exactly once but has passed through no edge more than once; the path must be a cycle, that is, it must end at the vertex whence it began. The solution path has twenty edges, hence the name of the game.
ideal The Greek noun idí $\alpha$ means something seen by the eye of the mind, from îdeîv, to see. It was taken over into Latin as idea, ideae, from which the adjective idealis meaning existing as an idea proceeded.
idempotent The Romans did not use the adjective idem, same, as a prefix; therefore, whoever coined this word made a mistake. The participle potens, potentis of possum, to be able, means, capable, powerful.
identity From the Latin adjective idem, which means the same, there arose in the fifth century the late Latin noun identitas, identitatis with the meaning sameness.
-lкós, -lки́, -lкóv The Greeks added this suffix to the stem of a noun to create an adjective denoting relation, fitness, or ability. Hence when such words came into Latin, the ending was modified to -icus, -ica, -icum. The ending -ic on an English adjective is a give-away that it has this origin. When forming adjectives, it is incorrect to superimpose this suffix on a root that is not Greek. For example, with a Latin root one uses the corresponding suffix -alis, -ale.
image The Latin word imago, imaginis means a likeness. It entered French and then English as image. Words of Latin origin that are the same in French and English entered the English language as a result of the Norman invasion of 1066.
imaginary The Latin adjective imaginarius was formed by adding the adjectival suffix -arius to the stem of the noun imago, imaginis, which
means likeness. The English adjective is the Latin word without the case ending $-u s$, the $i$ having been changed, per bellezza as the Italians say, to $y$. The dreary names imaginary and complex were applied to the set of numbers of the form $a+b(-1)^{1 / 2}$ which, if $b \neq 0$, had no place on the number line; such entities, it was thought, were like phantoms and quite beyond comprehension.
implication The Latin noun implicatio, implicationis means an entangling, an entanglement. It is formed from the fourth principal part of the verb implico. See the following entry.
implicit The Latin verb implico, implicare, implicavi, implicatus means to involve, to fold (plico) in (in). There was a rare adverb implicite meaning intricately, and a frequentative verb implicito, implicitare, implicitavi, implicitatus meaning to keep on entangling.
imply This verb is derived from the Latin verb implico, implicare, implicavi, implicatus, which means to involve, to fold (plico) in (in). The mathematical meaning must have arisen from the idea that when we say that $A$ implies $B$, we involve $B$ as a consequence of $A$.
improper The prefix in- negates Latin adjectives. The Latin adjective proprius means fitting, appropriate. Thus, improprius means not befitting.
in- The Latin prefix $i n$ - may be either the preposition $i n$, which means the same as the English word, or the negating prefix meaning not.
incenter See the entry incircle below.
inch This is the corruption of the Latin uncia, whence we also get ounce. It is a general unit of small measurement whether of length or weight.
incident The Latin verb incido, incǐdere, incǐdi, incasus means to fall (cado) on (in). Its present participle is incidens, incidentis, from whose stem the English adjective is derived. The Latin verb is to be distinguished from incìdo, incīdere, incïdl, incīsus, which means to cut (caedo) into.
incircle This is a low, confusing word. It is the circle inscribed in a triangle, and its center is called by an equally low and confusing word, the incenter.
inclination The Latin verb inclino, inclinare, inclinavi, inclinatus means to bend. It is related to the Greek verb $\kappa \lambda i t v \omega$, to bend. Unlike the Greeks, the Romans never used the form clino by itself. The noun is the stem of the Latin noun inclinatio, inclinationis, which means leaning, bending.
include The Latin verb claudo, claudere, clausi, clausus means to close. When compounded with the preposition in, it produces the verb includo, includere, inclusi, inclusus with the meaning to close in.
incommensurable The modern Latin word incommensurabilis is well constructed and would mean not able to be measured together with something else. The prefix $i n$ - indicates not, the prefix com- indicates together with, the noun mensura is measure, and the suffix -abilis indicates ability.
incompatible The medieval ecclesiastical Latin word compatibilis was applied to church livings and meant permitted to be beld together with. Thus the archdiocese of York and the abbey of St. Albans were compatible benefices and in fact once held by the same person, Cardinal Wolsey. Compatible is derived from the prefix com- from cum, together, and the verb patior, pati, passus, to suffer, to permit. The addition of the negating prefix in- results in the word incompatibilis with the meaning not suffered to be beld together with.
incomplete This word comes from the Latin adjective incompletus of the same meaning. The prefix $i n$-here is the Latin negating prefix, so the word means not complete. See the entry complete.
inconsistent The prefix $i n$ - here is the negating prefix, so the word means not consistent. It is a modern word. See the entry consistent.
increase This word is derived through the mediation of French from the Latin incresco. See the following entry.
increment This word is the root of the Latin noun incrementum, meaning growth or increase, which is derived from the verb incresco, increscere, increvi, which means to grow (cresco) in or upon anything. Latin "nouns denoting acts or means or results of acts are formed from roots or verb-stems by the use of the suffixes -men, -mentum, -monium, and -monia" (Allen and Greenough, $\$ 239$ ).
indefinite This word exists in Latin as the adverb corresponding to the adjective indefinitus, $-a$, $-u m$, which means indefinite. The prefix $i n-$ here is the negating prefix. See the entry definite.
in-degree The in-degree of a directed graph at a vertex is the number of edges leading into the vertex. This is a sensible modern word, unlike incenter and incircle. See the entry degree.
independence The Latin word for what we call independence is libertas. The words independent and independent came into English around the year 1600 having first secured a place in the French tongue. See the entry dependence.
independent See the preceding entry.
indeterminate The Latin noun terminus means the end of something. From it was formed the denominative verb termino, terminare, terminavi, terminatus meaning to set bounds to. The addition of the prefix deemphasizes that the separation is from something else and produced the compound verb determino, determinare, deterninavi, determinatus meaning to fix the limits of. The addition of the negating prefix in- to the past participle of this verb resulted in the Latin adjective indeterminatus meaning undefined, unlimited.
index The Latin verb dico, dicare, dicavi, dicatus means to consecrate, to dedicate, to make known as devoted. The addition of the preposition in as a prefix produced the compound indico, indicare, indicavi, indicatus with
the meaning to make known. The noun index, indicis means the person or thing that does the informing. The plural of this word is indices. The English plural indexes is permissible.
indicator See the preceding entry. The addition of the nominal suffix -or to the stem of the fourth principal part of the verb indico, indicare produces the noun of agent indicator meaning the one who points out.
indicatrix This word is the feminine of indicator and means a female who points out.
indirect This is an English word composed of Latin parts. The prefix $i n$-here is the negating prefix. See the entry direct.
individual This word is the stem of the medieval Latin adjective individualis, -e used by the eleventh-century translator of the Arabic Euclid, Adelard of Bath, to indicate something considered as a unit for the matter at hand. In particular, he spoke of the formae individuales, the indivisible ideas. It was built upon the classical Latin individuus, $-a$, -um which translated the Greek ơ $\tau 0 \mu \circ \varsigma$, which means undivided. The word individuus is formed of the negating prefix inadded to the stem of the verb divido, dividere, divisi, divisus, to divide. The individual ergodic theorem of Birkhoff (1931) says that if $T$ is a measure preserving transformation on $[0,1]$ and if $f$ is a measurable, real-valued function in $L_{1}$ with domain [0,1], then the limit of $\left[f(0)+f(T(x))+f\left(T^{2}(x)\right)+\cdots+f\left(T^{n-1}(x)\right)\right] / n$ as $n$ approaches infinity exists almost always and defines a function $f^{*}$ in $L_{1}$ that is $T$-invariant.
induce This verb is derived from the Latin induco, inducere. See the entry induction.
induction The Latin verb induco, inducere, induxi, inductus means to lead (duco) in (in). The noun inductio, inductionis with the meaning a leading or bringing in is formed from the fourth principal part. It is used by Cicero to translate Aristotle's technical term $\dot{\varepsilon} \pi \alpha \gamma \omega \gamma \dot{\eta}$. Induction is the method of drawing conclusions from experimental facts rather than by reasoning according to the laws of mathematics from accepted
postulates, which latter method is called deduction. The weak principle of mathematical induction says that if a subset $M$ of the set $N$ of natural numbers has two properties, then $M=N$. The two properties are 1) $1 \in M$ (the induction step) and 2) $n \in M \Rightarrow n+1 \in M$ (the hereditary step). If step 2 is replaced by

$$
\{1,2,3, \ldots, n\} \subseteq M \Rightarrow n+1 \in M
$$

then the axiom is called the strong principle of mathematical induction.
inductive The Latin adjective inductivus, $-a$, $-u m$ means relating to an assumption. See the entry induction.
inequality The Latin noun aequalitas means evenness, smoothness. See the entry equal. The Latin noun inaequalitas means unevenness, unlikeness, inequality. The ending -as became the French é, which became the English y.
inequivalence See the entry equivalence. Once one has the medieval Latin noun aequivalentia, it is inevitable that someone should take the next step and admit inaequivalentia, but there is no evidence of the word. Inequivalence is a natural formation that I saw, however, for the first time in the entry "Inequivalence of two definitions of absolute continuity" in the index of Halmos's Measure Theory (p. 301). The word Halmos's affords the opportunity to discuss the Saxon possessive in nouns ending in sibilants. The criterion by which one decides whether it is recommendable to add 's to a word ending in $s$ is the standard pronunciation of the word; which spelling corresponds to how the word is actually pronounced? For this reason Descartes' is preferable to Descartes's, though the latter is correct.
inertia Sylvester's law of inertia is a theorem on real symmetric matrices on page 310 of Herstein's Topics in Algebra. Inertia is a Latin noun meaning want of skill. The noun ars means skill, and the adjective iners means lacking skill, slothful.
inference This is the medieval Latin noun inferentia found, according to the Oxford English Dictionary, in Abelard. The Latin verb infero, inferre, intuli, inlatus means to bring, bear, to carry (fero) in (in). The noun inference is formed from the present participle inferens, inferentis of this verb.
inferior This is the comparative degree of the Latin adjective inferus, which means below. It means lower.
infimum This is the superlative degree of the Latin adjective infimus, which means low. Thus infimum means lowest. The accent is on the first syllable; the pronunciation $\mathrm{in}^{\prime} \mathrm{fi} \mathrm{i}^{\prime}$-mum is wrong.
infinite The Latin adjective infinitus means unbounded. The prefix inhere is the negating prefix, which has been added to the past participle finitus of the verb finire. See the entry finite.
infinitesimal This is a very strange word. To produce this English word, the stem of the Latin adjectival suffix -al has been added to the stem of a modern Latin adjective infinitesimus. The Romans added the ending -esimus to cardinal numbers to make ordinal numbers; thus, centum is a bundred, and centesimus is a bundredth. On this analogy, the seventeenth-century mathematicians formed the word infinitesimus from infinitus, infinite. Thus, the pars infinitesima was $1 / \infty$, which we know to be meaningless. The word infinitesimal was defined by Dr. Johnson to mean infinitely divided, which makes no sense at all.
infinitive The Latin adjectives infinitus, $-a,-u m$ and infinitivus, $-a,-u m$ mean not (in-) bounded (finitus). From the latter proceeds the grammatical term [modus] infinitvus meaning the infinitive [mood], the infinitive. The headline on page B1 of the Business Day section of the December 5, 2011, edition of The New York Times reads "China Says It's Unable to Easily Aid Europe." What caught my eye here was the fact that The New York Times has stopped holding the line against the split infinitive. In the old days, the editor would have corrected to easily aid Europe to to aid Europe easily. I once read that only old fogeys complained about split infinitives, that the rule against them arose
from the fact that in Latin the infinitive is one word and cannot be broken apart, but since in English the infinitive is two words, the sign of the infinitive to and the verb, there is no reason why we may not insert other words in between the to and the bare verb. This is very bad reasoning indeed. The most polished authors have managed to be polished without splitting infinitives. However,

> ...a real split infinitive, though not desirable in itself, is preferable to either of two things, to real ambiguity, and to patent artificiality. (Fowler, Modern English Usage, second edition, Oxford University Press, 1965, p. 581 b )

This is just common sense, which is the Supreme Court in all matters of this sort.
infinity The prefix $i n$ - here is the negating prefix. Although Latin has no noun finitas, it does have the noun infinitas meaning endlessness. Struik says (p. 251) that the symbol $\infty$ was first used by Wallis (1616-1703), and, indeed, Cajori, in his index, calls it Wallis's sign. See the entry finite.
inflection The Latin verbs flecto, flectere, flexi, flexus and inflecto, inflectere, inflexi, inflexus both mean to bend. The noun inflection is a misspelling of the root of the noun inflexio, inflexionis. The phrase inflection point has enetered the vocabulary of the talking heads. On July 11, 2010, Dan Sidor appeared on the ABC Sunday morning program This Week and described as "an inflection point in policy" the change in the role of the United States in Afghanistan.
information The Latin noun informatio, informationis means a conception, idea. It is derived from the past participle of the verb informo, informare, informavi, informatus, which means to impose a shape (forma) on (in).
initial The Latin verb ineo, inire, inivi, initus means to enter on, to begin. From its fourth principal part was produced the noun initium, which means beginning. The adjectival ending -alis was then added to the stem of initium to form the adjective initialis, whence is derived, by dropping the case ending -is, the English adjective initial.
injection The Latin verb inicio, inicere, inieci, iniectus means to throw (iacio) into (in). From the fourth principal part of this verb was formed the noun iniectio, iniectionis meaning a laying or throwing on. The associated English adjective injective is modern.
inner This is the comparative degree of the Anglo-Saxon adjective in, which meant interior, it is cognate with the Latin preposition in and the Greek preposition $\varepsilon v$.
innovation The Latin adjective novus, $-a$, $-u m$ means new, and from it is derived the verb innovo, innovare, innovavi, innovatus meaning to renew, to alter. From the fourth principal part of this verb comes the noun innovatio meaning renewal, alteration, innovation. Innovation may be positive, a productive new idea, or it may be negative, novelty, the commotion caused by destructive people eager to sweep away the accomplishments of the millennia and replace them with rubbish. Indeed, another Latin word for innovation, res novae, means revolution.

The annual reports that members of a Mathematics Department must submit to their deans always inquire whether the professor has been innovative in any way during the year in question. The word innovation has thus become cant. Among college administrators, the negative connotation of innovation is no longer recognized as in existence, however much it predominated in former times.

The innovations in mathematics education in the last half century have been remarkable. Here follow the eighteen questions that constituted the honors examination for the senior mathematics majors at Kenyon College, Gambier, Ohio, on May 23-24, 1969:

1. (a) Exhibit a countably infinite disjoint collection of infinite subsets of positive integers.
(b) Determine the cardinal number of the set of real-valued continuous functions on the interval $[0,1]$.
(c) True or False: There exists an uncountable family $F$ of distinct subsets of the positive integers such that for every $A, B \in F$ either $A \subset B$ or $B \subset A$.
2. Give an example of a closed differential form which is not exact.
3. (a) Define the characteristic of a field, and show it must be prime.
(b) Show that the order of a finite field must be a power of a prime.
(c) Construct a field of 25 elements.
(d) Is there an uncountable field of characteristic 2?
4. For $0<t<2 \pi$, let $f_{t}$ be the characteristic function of the interval $0<x<t$. Regarding $f_{t}$ as an element of the Hilbert Space $L_{2}$ on $[0,2 \pi]$, consider its Fourier coefficients with respect to the complete orthonormal set $\left\{e_{n}\right\}$, where

$$
e_{n}(x)=e^{i n x} /(2 \pi)^{1 / 2}, n=\ldots,-2,-1,0,1,2, \ldots .
$$

(a) Use Parseval's equation to evaluate
$\int_{0}^{2 \pi} \cdots+\left|\int_{0}^{t} e_{-1}(x) d x\right|^{2}+\left|\int_{0}^{t} e_{0}(x) d x\right|^{2}+\left|\int_{0}^{t} e_{1}(x) d x\right|^{2}+\cdots d t$,
almost without computation.
(b) Use the result of (a) and a little computation to derive Euler's formula $1+1 / 4+1 / 9+1 / 16+\cdots+1 / n^{2}+\cdots=\pi^{2} / 6$.
5. (a) State or derive the general form of a conformal mapping of the open unit disk onto itself.
(b) If $f(1 / 2)=0$ and $|f(₹)| \leq 1$ for $|₹| \leq 1$, show that $|f(-1 / 2)| \leq 4 / 5$. ( $f$ is analytic in the disk.)
6. (a) Find the maximum value of $x y z^{2}$ in the positive octant, subject to the constraint $x+2 y+3 z=c$, a constant, by means of Lagrange multipliers.
(b) State the inequality of the geometric and arithmetic means, giving due attention to the case of equality.
(c) Solve (a) by use of (b).
7. Let $X$ be a metric space with metric $d$; let $A$ be a compact connected subset of $X$, and $p$ a point of $X-A$. Suppose that $f: A \rightarrow A$ is continuous.
(a) Show that there is a point $a$ in $A$ such that $d(a, p)=d(f(a), p)$.
(b) What if the compactness of $A$ is dropped?
(c) What if the connectedness of $A$ is dropped?
8. Let $(\mathrm{Q},+)$ denote the additive group of the rational numbers.
(a) Show that $(\mathrm{Q},+)$ is not a free Abelian group.
(b) Show that every finitely generated subgroup of $(\mathrm{Q},+)$ is free Abelian.
9. (a) Show that every compact metric space is separable.
(b) What is the largest cardinality that a separable Hausdorff space can have? Hint: Consider the closures of open sets.
10. (a) Let $V$ be the vector space of all real-valued continuous functions on the reals. Let $T: V \rightarrow V$ be defined by

$$
(T f)(x)=\int_{0}^{x} f(t) d t
$$

Prove that $T$ has no characteristic values.
(b) Let $W$ be the vector space of polynomials with real coefficients and with degree 3 or less. Define $S: W \rightarrow W$ by $S(p)=p^{\prime \prime}+p^{\prime}+p$, where primes denote differentiation as usual. Find the characteristic and minimal polynomials of $S$. Is $S$ diagonizable?
11. Prove that no infinite-dimensional Banach space is locally compact.
12. (a) Use your knowledge of the homology groups of cells and spheres to show that there is no continuous function $f: B^{n} \rightarrow S^{n-1}$, where $B^{n}$ is the unit ball in $R^{n}$ and $S^{n-1}$ is its boundary, having the property that $f(x)=x$ for every $x$ in $S^{n-1}$.
(b) If $\pi_{1}\left(X, x_{0}\right)=A_{5}$, the alternating group on 5 elements, what can you say about $H_{1}(X)$ (integral coefficients)?
13. With the usual inner product on $R^{3}$ obtain an orthonormal basis from $v_{1}=(1,2,2), v_{2}=(2,1,-2)$ and $v_{3}=(2,4,-5)$ by means of the Gram-Schmidt process.
14. Evaluate by the residue calculus $\int_{-\infty}^{\infty} e^{j t x}\left(1+x^{2}\right)^{-1} d x$.
15. Use the fact that the real number system is an Archimedean ordered field to prove that between any two real numbers there lies a rational number.
16. If $X$ is compact and connected, show that any two points in $X$ lie in a minimal (i.e. irreducible) compact connected subset.
17. (a) By using Zorn's lemma, prove that in any vector space a linearly independent set of vectors can be extended to a basis.
(b) Discuss the functional equation $f(x y)=f(x) f(y)$, for $f$ an unknown function from $(0, \infty)$ to $(0, \infty)$.
18. (a) Let $V$ denote the vector space of polynomials in one variable over $R$, the real numbers. For $x_{0}$ a real number, define the linear functional $L\left(x_{0}\right): V \rightarrow \mathrm{R}$ by $\left[L\left(x_{0}\right)\right](p)=p\left(x_{0}\right)$.
(a) Show that $\Lambda=\left\{L_{x} \mid x \in R\right\}$ is linearly independent.
(b) Find a linear functional on $V$ which is not in the space spanned by $\Lambda$.

If this examination were given today, after fifty years of innovation, there would be no honors mathematics graduates in the United States.
inscribe The Latin verb inscribo, inscribere, inscripsi, inscriptus means to write (scribo) on (in).
instantaneous The Latin suffix -aneus is added to nouns to produce adjectives with the meaning of pertaining to. The Latin verb insto, instare, institi means to stand on, to be close to, to follow closely. Its present participle instans, instantis has the meaning present, urgent, its stem is instant, which became an English word. There was never a Latin adjective instantaneus. Nevertheless, the word is formed on good principles. The English adjective instantaneous is modeled on the analogy of simultaneous coined in the seventeenth century on the analogy of momentaneous, from the Latin adjective momentaneus,-a, -um, lasting but a moment. There never was a Latin word simultaneus.
integer This is a Latin adjective meaning whole. Thus, numeri integri means the whole numbers.
integral The Latin adjective integer means whole. By the sixth century A.D. the Latin adjectival suffix -alis was superimposed on the stem to form the medieval Latin adjective integralis, $-e$, with the meaning pertaining to the whole. From this there came into French and English the noun integral.
integrand From the adjective integer, which means whole, there was formed the first-conjugation verb integro, integrare, integravi, integratus, to make whole, whose gerundive is integrandus, $-a$, $-u m$, meaning [that] which must be made whole, whence comes the English noun integrand.
integration From the stem of the fourth principal part integratus (made whole) of the verb integro, to make whole, there was formed the noun integratio, integrationis, a making whole, whence came the English word integration.
intercept The Latin verb capio, capere, cepi, captus means to seize. The addition of the Latin preposition inter as a prefix produced the verb intercipio, intercipere, intercepi, interceptus, which means to take by the way. The word intercept is the stem of the fourth principal part.
interest This is the Latin verb meaning it concerns, it is a matter of concern to. The basic facts are as follows: If a customer deposits $x$ dollars at a
bank that offers annual interest rate $i$, with the interest compounded $n$ times during the year at the end of $n$ equal time periods, then the amount of money in the account at the end of $y$ years is given by

$$
x[1+(i / n)]^{p y} .
$$

If the interest is compounded continuously, one takes the limit as $n$ approaches infinity to conclude that the amount in the account has grown to $x e^{i j}$. Furthermore, if a fellow takes out a mortgage of amount $M$ for $y$ years from a bank that charges annual interest rate $i$ compounded continuously, then the monthly payment $P$ is related to the other parameters by the equation

$$
P=\left[M e^{j i}\left(1-e^{i / 12}\right)\right] /\left(1-e^{j^{i}}\right) .
$$

interior This is the Latin comparative adjective meaning inner. The superlative is intimus, innermost.
intermediate The Latin adjective intermedius, $-a$, -um means in the middle; it is the combination of the preposition inter, between, and medius, which means middle.
interpolate The Latin preposition inter means between, and the verb polio, polire means to polish, file, make smooth. From these two words were formed the adjective interpolis with the meaning furbished up, vamped up and the verb interpolo, interpolare, interpolavi, interpolatus with the meaning to furbish, vamp $u$, and thereby to falsify by making something look better than it is or by sticking something in. From the last principal part of the verb came the English word interpolate.
intersect This is the stem of the fourth principal part intersectus of the Latin verb interseco, formed from the preposition inter, between, and the first-conjugation verb seco, secare, secui, sectus, to cut.
interval The Latin preposition inter means between; the noun vallum means wall. Combining the two produces the noun intervallum, an intervening space, whence comes the English word interval. An interval
of real numbers is a set of all real numbers between two given real numbers; each of the given boundary points may be included in the interval or not. For example, the set of real numbers greater than or equal to $a$ but less than $b$ is denoted $[a, b)$.
intrinsic The Latin adverb intrinsecus means on the inside, inwardly. It is formed by the amalgamation of the two adverbs intro, inwards, within, and secus, otherwise.
intuitionism The Latin verb intueor, intueri, intuitus means to look at with attention. From the third principal part came the noun intuitio. intuitionis, which means garing and gave us the noun intuition. In the nineteenth century, it became the fashion in English to make nouns out of other nouns by adding the suffix -ism, from the Greek nominal ending -l $\sigma \mu$ ós. The idea was to give a name to a movement somehow aptly described by the noun to which -ism is appended. Communism, nihilism, socialism and all the other isms came about in this way. Mathematical intuitionism is the school of thought that holds that mathematics is constructed, not discovered, by the mind.
invariant From the Latin verb vario, variare, to diversify, change, is formed the present participle varians, variantis, from which comes the noun variantia, difference, variation. By adding the negating prefix in-, one produces the noun invariantia, lack of difference, lack of variation, whence is derived the English noun.
inverse This adjective is formed from the fourth principal part of the Latin verb inverto, invertere, inverti, inversus, which means to turn over, to turn (verto) on (in) its back, transpose.
inversion The Latin verb inverto, invertere, inverti, inversum means to turn over, to transpose, and from its fourth principal part comes the noun inversio, inversionis, transposition, whence the English noun is derived.
involute The Latin verb volvo, volvere, volvi, volutus means to roll or wind. The addition of the preposition in as a prefix produces the compound verb involvo, involvere, involvi, involutus meaning to wind on or
around, to wrap $u$. If a string is wrapped around a curve $\mathcal{C}$, or if a string already wrapped around $\mathcal{C}$ is unwound tautly, then the locus of any point $P$ fixed on the string is called an involute of $C$. Alternatively, if a tangent line rolls without slipping along a curve $C$, the involute of that curve is the locus of a fixed point $P$ on the rolling tangent line. The theory of involutes was first studied by Huygens (1673). According to Struik (p. 264) and the Oxford English Dictionary, the name involute was first used for these curves by Charles Hutton in his Mathematical Dictionary, London, 1796.
involute of the catenary The parametric equations of the involute of the catenary are $x=t$ - tanh $t, y=\operatorname{sech} t$. This curve is also called the tractrix or tractory. The beagle Chipper at $(0,1)$ is connected to her master at the origin by a taut leash; we assume that both are point masses, so the leash is of length 1 . The master proceeds to walk along the positive $x$-axis, and since Chipper is recalcitrant, he cruelly drags her along. If we ignore friction, the path that Chipper traces out as she is dragged along the ground is the involute of the catenary. The involute of the catenary is also the curve of pursuit. Suppose that a rabbit at the origin sees Chipper at $(0,1)$ and immediately races out along the positive $x$-axis with constant speed 1 . Chipper at the same time pursues the rabbit in such a way that she is always aiming at the rabbit and always at a distance 1 from him. Then the path of Chipper is the involute of the catenary.
involute of the circle The circulus involutus (wound circle) is a spiral obtained by wrapping a string around a circle (or, equivalently, from unwinding a string from around a circle), a piece of chalk having first been attached to the endpoint of the string. The locus of the endpoint is the involute. The curve was first studied by Huygens in 1693. If the circle has center at the origin and radius $r$, and if the fixed point (the chalk) is at ( $r, 0$ ) before the unwinding commences, then the parametric equations of the involute are $x=r(\cos \theta+\theta \sin \theta)$ and $y=r(\sin \theta-\theta \cos \theta)$, where the parameter $\theta$ is the angle that the circle has been unwound.
involution The Latin verb involvo, involvere, involvi, involutus means to roll (volvo) in or on (in), to envelop, to wrap up. From its fourth principal part comes the noun involutio, involutionis, envelopment, from whose stem comes the English noun.
irrational This is the Latin adjective inrationalis, without reason, with the ending -is dropped and the $n$ assimilated to $r$. It is the Latin translation of the Greek $\alpha \lambda \mathrm{o} \gamma_{0}$, unreasonable, not having a ratio, for the Greek noun $\lambda$ ó $\gamma$ os means word, reason, ratio.
irreducible The Latin verb duco, ducere, duxi, ductus means to lead, and the $d u x$ is the man who leads, the leader. The Latin adjective inredux, inreducis means not leading back. The addition of the suffix -abilis to the stem produces another adjective meaning not capable of being led back. From this is derived the English word irreducible.
-ism This suffix is derived from the Greek -louós, which forms nouns of action from verbs ending in -i $\zeta \varepsilon ı v$.
isochrone The curve of equal (íoos) time ( $\chi$ póvos) is the plane curve along which two point masses falling under gravity and without friction will reach the bottom in equal times no matter from which different higher-up points they start from rest. It is the same as the tautochrone, q.v., and the only curve with this property is the cycloid.
isogonal The Greek adjective iooर'́vıos means equiangular, it is the combination of the Greek adjective î $\sigma o \varsigma$, equal, and the noun $\gamma \omega v^{\prime} \alpha$, corner, angle. Someone added the Latin adjectival ending -alis to form the adjective isogonal, though one would have expected isogonial, unless there was some confusion with the related noun $\gamma$ óvv, $\gamma$ óvoutos, knee. This happens often. The resulting concoction would originally have been comical to the learned, but now, like many mistakes, it has been sanctioned by immemorial usage.
isolate From the Latin noun insula, island, there came the Italian noun isola with the same meaning. From the latter noun came the verb isolare, from whose past participle isolato came the English verb to
isolate. This word was considered unworthy of inclusion in Johnson's Dictionary (1755).
isometric This is the combination of the Greek adjective îбos, equal, and the adjective $\mu \varepsilon \tau \rho \iota \kappa$ sos, pertaining to a measure, from the noun $\mu \varepsilon ́ \tau \rho o v$, measure.
isometry This is the English form of the make-believe Greek noun ioouع $\quad$ ía, formed correctly on the analogy of Greek noun formation from the adjective $\hat{i} \sigma o \varsigma$, equal, and the noun $\mu \varepsilon ́ \tau \rho o v$, measure.
isomorphic This is the English form of a pretended Greek word i$\sigma о \mu о \rho \varphi$ ко́s, constructed from the adjective îoos, equal, and the noun $\mu о р \varphi \eta$, shape, with the addition of the adjectival ending -ıкós. See the entry homomorphism.
isomorphism Greek nouns ending in the suffix -louós came into Latin ending in -ismus and then into English ending in -ism. This word, however, is a modern invention, used by Burnside in 1897 in his Theory of Groups.
isoperimetric This adjective was formed by the combination of the Greek îбos, equal, and $\pi \varepsilon \rho ı \mu \varepsilon \tau \rho \iota \kappa o ́ s$, pertaining to the perimeter ( $\pi \varepsilon \rho \dot{\prime} \mu \varepsilon \tau \rho \circ v$ ). See the entry Dido.
 to describe triangles with two but not three equal (íoos, equal) sides ( $\sigma \kappa \varepsilon \lambda \eta$, legs). It was taken over by transliteration into Latin by Boëthius when he translated the beginning of Euclid's Elements around A.D. 500, and from thence it eventually entered English.
isotropic This adjective was composed in modern times by taking the two Greek words îбos, equal, and $\tau \rho 0 \pi \iota \kappa$ ós, pertaining to a turn or turning ( $\tau \rho \circ \pi$ ๆ́).
iterate The Latin adverb iterum means again. From the fourth principal part of the related verb itero, iterare, iteravi, iteratus meaning to do a second time, to repeat, comes the English verb iterate.
-ive The Latin suffix -ivus (or -tivus) was added to verb stems to produce verbal adjectives "expressing the action of the verb as a quality or tendency" (Allen and Greenough, $\S 251$, p. 152). Such is the origin of the endings -ive and -tive in English. Thus, dissipative means tending to dissipate.
-ize The Greek ending -íhevv was added to a noun stem to produce a corresponding denominative verb. This ending became-ize when the word was taken over into the English language or when an English word was coined on this model.

## J

$\mathfrak{j}$ The Latin $J, j$ came in late as a fancy $I, i$ to be used for beauty's sake when the $i$ was a consonant or, in Italian, when the $i$ ended a word, particularly if it was preceded by another $i$.

רעשב Jacobian The Seventy transliterated the Hebrew proper name into Greek by 'Ió́ $\kappa \omega \beta$ os, which in turn was transliterated into Latin by Iacobus or Jacobus. It corresponds to the English Jacob or James. The adjective Jacobian refers to the mathematician Jacobi (1804-1851).
join The English verb is formed from the Latin verb iungo, iungere, iunxi, iunctus, to join.
joint This is the corruption of the Latin past participle iunctus or junctus, joined, from the verb iungo, to join.

## K

$\kappa$ This is the Greek letter kappa, small case, and the symbol for absolute curvature.
$\mathbf{K}$ The use of capital $K$ as an abbreviation for thousand is tacky and to be condemned. Similarly low class is the slang word grand.
kampyle The Greek adjective $\kappa \alpha \mu \pi \dot{\lambda} \lambda \mathrm{os}$ means bent, curved; it is derived from the verb $\kappa \alpha ́ \alpha \pi \tau \omega$, to bend. It is the name of a curve defined by Eudoxus ( $f$ l. middle of the fourth century B.C.) which is the locus of points satisfying the equation $x^{4}=a^{2}\left(x^{2}+y^{2}\right)$.
kilogram This is a word of the French revolutionary metric system adopted on April 7, 1795. It should have been spelled chiliogram, since it is derived from the Greek $\chi$ í $\lambda 101,-\alpha 1,-\alpha$, a thousand, and $\gamma \rho \alpha \dot{\alpha} \mu \mu \alpha$, a letter. (Compare, for example, chiliarch, the commander of a battalion of one thousand men.)
kilometer This is another word of the French revolutionary metric system; it is one ten-thousandth of the distance from the north pole to the equator through the meridian of Paris. It should have been spelled chiliometer, since it is derived from the Greek $\chi i \lambda 101,-\alpha ı,-\alpha$, a thousand, and $\mu$ ह́ $\tau \rho \mathrm{v}$, a measure, rule, or standard.
kinetic From the Greek verb $\kappa ı v \varepsilon ́ \omega$, to move, came the adjective кıveนıкós, pertaining to motion, whence we get the English adjective by removing the nominative case ending -os. The English of the eighteenth century wrote $c k$ for final $k$ in words derived from Greek. In the nineteenth century the final $k$, was dropped.
kurtosis This is a corruption of the Greek noun кv́ $\rho \tau \omega \sigma \iota \varsigma$, a bump, convexity, the condition of being bumpbacked, a camel's bump, from the adjective кטртós, curved, bent. The spelling kurtosis is wrong since $y$ and not $u$ is the proper transliteration of the Greek letter upsilon. One
 word should be spelled kyrtosis. In the theory of probability, the kyrtosis factor is the fourth moment of the standardized random variable; it is usually denoted $\boldsymbol{\alpha}_{4}$.

## L

lacuna This is a Latin noun with the meaning cavity, bollow, dip. It is used by textual critics to describe a situation where some words have fallen out of a text. The accent is on the middle syllable.
lacunary From the Latin adjective lacunarius meaning having empty spaces came the English adjective lacunary, by the dropping of the nominative ending -us and the change of the then final $i$ to the betterlooking $y$.
lambda The letter $\lambda$ of the Greek alphabet is traditionally used for a characteristic value of a matrix. The capital lambda, $\Lambda$, is used as an artsy $A$ by people not encumbered by any knowledge of Greek.
lamina This is the Latin word for a plate. The Latin plural, laminae, is, alas, not used in English; instead, it is fine to say laminas. The accent is on the first syllable.
large This word is from the Latin largus, $-a$, $-u m$, which means abundant, copious. There is an interesting passage relating to the law of large numbers in the book Religion and Science by Bertrand Russell (Oxford University Press, 1961, p. 158):

> It is said (though I have never seen any good experimental evidence) that if you toss a penny a great many times, it will come heads about as often as tails. It is further said, that this is not certain, but only extremely probable. You might toss a penny ten times running, and it might come heads each time. There
would be nothing surprising if this happened once in 1,024 repetitions of ten tosses, but when you come to larger numbers, the rarity of a continual run of heads grows much greater. If you tossed a penny $1,000,000,000,000,000,000,000,000,000,000$ times, you would be lucky if you got one series of 100 heads running. Such at least is the theory, but life is too short to test it empirically.

Actually, the law of large numbers assures us that if you want the probability to be at least $99 \%$ that the difference between heads and tails will be at least one million, it is enough to toss the penny $6,400,000,000,000,000$ times. The probability of the event mentioned in the penultimate sentence is actually about $40 \%$. The law of large numbers appeared for the first time before the learned world in Chapter IV of the posthumous Ars Conjectandi of Jakob Bernoulli (1713): Suppose we toss a fair coin $n$ times. If $X$ is the number of heads obtained in those $n$ tosses, then, given $\varepsilon>0$ the probability that $1 / 2-\varepsilon<X / n<1 / 2+\varepsilon$ tends to 1 as $n$ tends to infinity. Furthermore, if $M>0$, then the probability that $|X-(n-X)|>M$ also tends to 1 as $n$ approaches infinity.
lateral From the Latin noun latus meaning side, there was formed the adjective lateralis with the meaning on the side. Lateral is therefore the Latin adjective with the nominative case ending -is omitted.

Latin square The adjective latinus means belonging to Latium, the region around Rome. See also the entry square. A Latin square is an $n \times n$ square array, each of the $n^{2}$ entries of which is chosen from $n$ different symbols in such a way that each symbol appears exactly once in each row and exactly once in each column.
latitude From the Latin latus, $-a$, -um, wide, came the noun latitudo by the addition of the nominal suffix -tudo. From this word proceeded the English noun latitude.
latus rectum This is a Latin phrase meaning perpendicular side. The latus rectum of an ellipse, a hyperbola, or a parabola is the chord through a focus perpendicular to the major axis of the ellipse, the
transverse axis of the hyperbola, or the axis of the parabola, respectively. The Latin plural, which in this case must be used, is latera recta. English plurals like latus rectums or latuses rectums are comical.
lemma This is the Greek word $\lambda \dot{\varepsilon} \mu \mu \alpha$ meaning a peel, busk, skin, or scale that is peeled off, from the verb $\lambda \dot{\varepsilon} \pi \omega$, to strip off, to peel. The Greek plural is $\lambda \hat{\varepsilon} \mu \mu \alpha \tau \alpha$, lemmata, but the English plural lemmas is in this case sufficiently sanctioned by custom so as to be acceptable.
lemniscate The lemniscate is the locus of points in the plane, the product of whose distances from two fixed points is one-quarter the square of the distance between those fixed points. It has the shape of a ribbon, and therefore Jakob Bernoulli, who first studied it (1694), named it in accordance with the Greek word $\lambda \varepsilon \mu \nu 1 \sigma \kappa$ ós, a ribbon. If one allows the constant product to be an arbitrary positive real number rather than the particular value mentioned above, the resulting curves are the sections of a doughnut (torus) and are called the ovals of Cassini. If the two fixed points are $(-a, 0)$ and $(a, 0)$, and if the constant product of the distances is $a^{2}$, then the polar equation of the lemniscate is $r^{2}=2 a^{2} \cos 2 \theta$. Fagnano (1682-1766), a self-taught mathematician who studied this curve, ordered that it be inscribed on his tombstone along with the inscription Deo veritatis Gloria, which means, Glory to the God of Truth. The area of the region enclosed by the lemniscate is $2 a^{2}$. An attempt to calculate the length will lead to an elliptic integral. The lemniscate is the pedal curve of the rectangular hyperbola with equation $x^{2}-y^{2}=2 a^{2}$ with respect to its center. If the given hyperbola is not rectangular, then its pedal curve with respect to its center is called the byperbolic lemniscate; if the given hyperbola has equation $x^{2} / a^{2}-y^{2} / b^{2}=1$, then the corresponding hyperbolic lemniscate has equation $r^{2}=a^{2} \cos ^{2} \theta-b^{2} \sin ^{2} \theta$. The area of the region enclosed by the hyperbolic lemniscate is $\left(a^{2}-b^{2}\right) \arctan (a / b)+a b$. The pedal curve of the ellipse with equation $x^{2} / a^{2}+y^{2} / b^{2}=1$ with respect to its center is the elliptical lemniscate, whose equation is $r^{2}=a^{2} \cos ^{2} \theta+b^{2} \sin ^{2} \theta$. The area of the region enclosed by the elliptical lemniscate is $\pi\left(a^{2}+b^{2}\right) / 2$.
lens The Latin word lens, lentis means a lentil. A lens is the plane region in common to two congruent circles whose intersection is not empty.
level The Latin adjective levis means smooth. It is to be distinguished from the adjective levvis, which means light. To its stem was added the diminutive suffix ellus to form the adjective levellus; when the latter was shortened by the removal of the nominative singular ending -us so as to enter English in the usual manner, the extra $l$ was also removed.
 formed the adjective $\lambda \varepsilon \xi$ 七кós, pertaining to speech. From the Greek noun $\gamma \rho \alpha \varphi \eta$, drawing, writing, came the adjective $\gamma \rho \alpha \varphi \iota$ кós, pertaining to writing. From the combination of the two was produced the English adjective lexicographic. The concoction lexicographical is wrong since it superimposes the Latin adjectival ending -alis upon the already present Greek adjectival ending -lкós. The word lexicographic is already an adjective and needs no further treatment.
liberal education The Greek word for education was $\pi \alpha 1 \delta \varepsilon^{\prime} \alpha$, the rearing of children ( $\pi \alpha \hat{\imath} \delta \varepsilon \varsigma$ ), which came to be the Platonic technical term for the perfection of the mind, just as health ( $(\hat{\gamma} \boldsymbol{\gamma} \varepsilon 1 \alpha=$ salus) is the perfection of the body, and virtue $(\dot{\alpha} \rho \varepsilon \tau \eta$ = virtus) the perfection of the soul. The teacher was ó $\pi \alpha \boldsymbol{\alpha} \alpha \gamma \omega \gamma$ ós, the child-leader or pedagogue. The Greeks held that there were seven liberal arts, of which four formed the quadrivium of mathematics. The Romans termed liberal that education suitable for a free man, bomo liber. The education of slaves, on the other hand, when undertaken at all, consisted of purely vocational matter. The classic treatment of the philosophy of a liberal education is by John Henry Newman (1801-1890); it was presented in a series of nineteen discourses written from 1852 to 1858. The collection was later published under the title Idea of $a$ University.
limaçon This French word is derived from the Latin limax, limacis, which means snail. It is the locus of all points in the plane arrived at
by the following process: Let $\mathcal{C}$ be the circle in the polar plane whose equation is $r=a \cos \theta$, and let the positive parameter $b$ be given. On each line $\ell$ through the origin, mark off the points $P$ and $P^{\prime}$ that are at a distance $b$ on each side of $C$ from the point of intersection of $\ell$ and C. Then the locus of $P$ and $P^{\prime}$ is the limaçon of Pascal, defined by that authority in 1650 and given its name by Roberval. The polar equation is $r=a \cos \theta+b$. If $b>a$, the shape is that of a lima bean, or, in the opinion of those who are expert in such matters, of a shell-less snail, the slug. If $b=a$, the limaçon is a cardioid. If $b<a$, there is a baby inner loop. The limaçon is the conchoid of the circle $C$ with respect to the pole. The area enclosed by the limaçon (first case) is $\pi\left(a^{2}+2 b^{2}\right) / 2$; the area enclosed by the small loop in the third case is

$$
\left[\left(a^{2}+2 b^{2}\right)(\pi-\arccos (-b / a)) / 2\right]-3 b\left(a^{2}-b^{2}\right)^{1 / 2} / 2 .
$$

The length of the limaçon is not expressible in closed form except in the case of the cardioid, when it is $8 a$. The limaçon is the pedal curve of a circle with respect to any point. The cardioid is the epicycloid of one cusp. If $b=a / 2$, the limaçon is called the trisectrix because by means of it one may trisect an arbitrary angle.
limit The Latin noun limes, limitis means a cross path or a by-way, path in general, and boundary path in particular.
line The Latin word linea means line. It translates the Greek $\gamma \rho \alpha \mu \mu \dot{\eta}$, and like that word can mean what we would call a plane curve or arc. If there was any ambiguity, one added the adjective ojp日ŋ́, recta, straight.
lineal The Latin adjective linealis means consisting of lines. It is formed by the addition of the adjectival suffix -alis to the stem of the noun linea, line.
linear This is the Latin adjective linearis, belonging to lines, from linea, line. An equation of the form $y^{\prime}+p(x) y=q(x)$ is called a first-order linear differential equation; it is linear because it is linear in $y$ and $y^{\prime}$.
liter The Greek $\lambda^{\prime} \tau \rho \alpha$ was a unit of weight, a pound, which came into late Latin as libra, a balance or pair of scales. At the time of the adoption of the metric system in France on April 7, 1795, la litre was defined to be a unit of volume, vi\%, that of a kilogram of water at four degrees centigrade.
literal To the stem of the Latin noun littera or litera, letter, was added the adjectival suffix -alis to form the adjective literalis, which came over into English, upon removal of the case ending -is, as literal.
lituus The Latin word lituus was the curved staff of a Roman augur, or the curved trumpet of the Roman cavalry. Cotes in 1722 gave this name to the trumpet-shaped curve whose polar equation is $\theta=1 / r^{2}$. It was the symbol of the Roman College of Augurs, and may be seen on the coinage of those Roman emperors (for example, Nero) who had been admitted to membership in that sacred college; see Stack's catalogue of May 3-4, 1984, page 100, for illustrations. The crozier of bishops is just a development of the crooked augur's staff. The trumpet was named after the staff because of its shape.
local From the Latin noun locus, which means place, was formed the adjective localis, belonging to a place, by addition of the suffix -alis to the stem.
locus This is the Latin word for place. When one defines a curve as in the statement "The locus of points satisfying the equation...," it is equivalent to set.
$\log$ This is an abbreviation for logarithm. It should be used only in formulas, not in prose. It is also modern computer jargon; to $\log$ on means to enter one's "user name" and password into the computer so that it will work. In this second case the word is derived from the Arabic لوح, a plank, which acquired the meaning of a book in which one recorded one's progress in an enterprise; the related Hebrew word is ללוּח, a tablet, for example, of the Ten Commandments.
logarithm The modern word $\lambda o \gamma \alpha \rho 1 \theta \mu$ ós was formed by the happy union of the Greek nouns $\lambda$ ó $\gamma$ os, word, reason, ratio, and $\alpha \rho 1 \theta \mu$ ós, number. It is an invention of Napier (1614).
logarithmic This is formed in accordance with the Greek rules for making adjectives, by adding the suffix -ıкós to the stem of the modern invention $\lambda$ o $\gamma \alpha \rho$ ө $\mu$ ós.
logic The Greek adjective $\lambda \mathrm{o} \boldsymbol{\gamma}_{1 \kappa \text { ós, }}$, pertaining to speech or to reason, is derived from the Greek noun $\lambda$ ó $\gamma \circ \varsigma$, word, reason, to whose stem the adjectival suffix -lкó̧ has been appended. English then drops the last syllable -ós.
logistic The Greek noun $\lambda \gamma^{\gamma} \boldsymbol{\sigma} \sigma \eta \mathrm{n}$, one who calculates or computes, is derived from the deponent verb $\lambda 0 \gamma i \zeta \rho \mu \alpha$, to calculate or compute. From the noun $\lambda 0 \gamma \imath \sigma \tau \eta s$, there was formed the adjective $\lambda \mathrm{o} \boldsymbol{\gamma}^{\circ} \sigma \tau 1 \mathrm{\kappa}$ s, pertaining to calculation or the calculator, by the addition of the usual suffix -lкós. These words are all related to $\lambda$ ó $\gamma \mathbf{o}$, word, and to $\lambda \dot{\varepsilon} \gamma \omega$, to speak.
lognormal This modern concoction was formed from the juxtaposition of the stem of the Greek noun $\lambda$ ó $O \boldsymbol{\rho}$, word, reason, and the stem of the Latin adjective normalis, pertaining to the carpenter's rule, the norma. It was therefore originally a low, macaronic word. It is the name of the probability distribution of the random variable $Y$ defined by $X=\ln Y$, where $X$ has the standard normal distribution.
-logy The Greeks appended the suffix - $\lambda \mathrm{o} \boldsymbol{\gamma}^{\mathrm{i}} \alpha \mathrm{\alpha}$ from $\lambda$ ó $\gamma \mathrm{o}$, word, reason, to certain words to indicate the study of, for example, $\theta \varepsilon \circ \lambda \mathrm{o}$ रi $\alpha$, from $\theta \varepsilon o ́ s, ~ g o d$, meant the study of things divine. Modern words formed on the analogy of this construction, such as geology and topology, are unobjectionable. Incorrect formations, however, are words like sociology, where the Greek suffix is appended to a Latin stem. Outright contemptible are things like cosmetology and mixology, which seek to throw the mantle of learning over low activities.
long This is the stem of the Latin adjective longus.
longitude The Latin word for length is longitudo, longitudinis.
loxodrome The Greek adjective $\lambda \mathrm{o}$ 免ós means slanting, crosswise, oblique, while the noun $\delta \rho$ ó $\mu$ os means a course, a race; the latter noun is related to $\delta \rho \alpha \mu \varepsilon \hat{\imath} \nu$, the second aorist infinitive of $\tau \rho \varepsilon \chi \chi \omega$, to run. This is a modern word for a curve on the sphere that intersects each meridian of longitude at the same angle. There was already a classical

loxodromic This word is formed by the addition of the stem of the Greek adjectival suffix -lкós to the stem of the modern noun $\lambda \mathrm{o}$ §ó $\delta \rho 0 \mu \mathrm{o}$. It means pertaining to the loxodrome. Loxodromic mappings are discussed by Konrad Knopp in Elements of the Theory of Functions, translated by Frederick Bagemihl, Dover Publications, Inc., 1952, page 58.
lune The Latin word for the moon is luna. A lune is the region of a circle remaining after the removal of a lens.

## M

magic The Greek adjective $\mu \alpha \gamma \iota$ кós means pertaining to a $\mu \dot{\alpha} \gamma \mathrm{\gamma}$ 丂̧ or Persian wise man. The Greek adjective was transliterated into Latin as magicus, and from that, upon removal of the case ending, we get our noun magic.
magnitude The abstract Latin noun magnitudo, which means great size, is derived from the adjective magnus, great, by adding the nominal suffix -tudo to the stem.
major This is the Latin comparative adjective maior. The positive degree is magnus. The superlative is maximus. It means bigger, greater.

According to Struik (pp. 90, 265), the symbol $>$ for greater than was first used by Harriot (1560-1621).
mantissa The Latin noun mantissa means an addition of comparatively small importance, a makeweight. In mathematics it is the decimal part of the logarithm, of less importance than the characteristic.
marginal The Latin noun margo, marginis means border, edge. The adjective marginalis is formed by addition of the adjectival suffix -alis to the stem of the noun.
mass The Latin noun massa means a lump.
math This is a regrettable abbreviation, no less silly than it is natural, for mathematics. Underwood Dudley was correct when, while lecturing on his book about mathematical quacks, he condemned the use of this word as opposed to the dignity of the subject. It is an example of cataloguese, like chem, comp sci, poly sci, psych, and so on. Some subjects escape this degradation, like philosophy, physics, and the names of languages. Cataloguese is a debased form of English and is extremely ugly. Its common use is deplorable.
mathematics This is the Greek word $\mu \alpha \theta \eta \mu \alpha \tau \iota \kappa \alpha$, from the verb $\mu \alpha v \theta \dot{\alpha} \nu \omega$, to learn. It is the name of the subject whose branch of knowledge is traditionally and correctly equated with learning itself.

The story is told by Vitruvius (De Architectura 1. 6, c. 1) that once upon a time, the Socratic philosopher Aristippus was travelling by sea with some of his disciples when a storm arose, and they were shipwrecked on an island. The students were alarmed and expressed their concern that the inhabitants might lay violent hands upon them. Amid the panic, Aristippus took a look around and then commented that they had no reason to fear because he had just noticed the signs of intelligent humanity on the beach. The students humbly asked, "Where are those signs?" The philosopher pointed to a diagram that had been drawn in the sand with a stick. It was the diagram for Proposition 1 of Book I of Euclid's Elements of Geometry, the construction of the equilateral triangle. What was the lesson? It was
that the infallible and reassuring sign of civility is mathematics. Mathematical people are not dangerous, and they may be expected to behave rationally.

Gauß called mathematics the Queen of the Sciences. As we see from the story of Aristippus and from the title assigned to mathematics by Gauß, our subject has always been acknowledged to be not only special, a sign of civilization, but paramount, a sovereign. Statements to this effect by famous thinkers may be multiplied without end. The chief personality of the Enlightenment had this to say about mathematics in his History of the Decline and Fall of the Roman Empire:

> The mathematics are distinguished by a peculiar privilege, that, in the course of ages, they may always advance and can never recede. (Chapter LII, p. 427 of the first edition of vol. 5,1788 )

Thus, in the opinion of Gibbon, our discipline is associated with progress, a thing that humanity respects and desires. Because of this progress, it is responsible for our quality of life. In our scientific age, mathematics leads to success, and Americans worship success. It is a time-tested means to develop the mind and has always held a high place in liberal education, the system of general instruction that aims not to prepare the student for employment, but rather intends to free him from the handicap of intellectual slavery, that is, from a helpless dependency on others in the great questions of life. At one time, the branches of mathematics were considered to form four of the seven liberal arts, the quadrivium, while everything else was assigneded to the less important trivium, whose inferior status is reflected in the modern meaning of the word trivial.

Everyone knows that an athlete who strives to perfect his physique uses a specific exercise to bring out each muscle. The curl develops the biceps, the bench press works the chest, running strengthens the heart, and if he wants big thighs, he does squats. The athlete looks to see which body parts are strong and which are relatively weak, and then determines what exercises to do in order to build up the weak parts. Conversely, if one sees someone with very big triceps, one may rightly conclude that in his spare time he does dips. From the development of a specific muscle, one deduces that a
specific exercise has been used in the training. If one observes that a fellow is scrawny and weak, one must suppose that he has never entered the weight room. If he is fat, you know that he eats too much.

The idea may now occur to a curious fellow that perhaps the mind is developed in the same way, that there are certain exercises to be done, that is, certain subjects to be studied, in order to bring out various aspects of it, and that, furthermore, by listening to an individual in conversation, or by reading his books, one may easily discover what branches of learning he has made the special object of study.

One may reasonably choose as the subject of meditation the topic, What is the function of mathematics in life? Every branch of learning has some function. For example, William James wrote that the function of religion was to make the inevitable tolerable. One may also consider some related questions such as: What effect does the study of mathematics have on the mind? What are the noticeable signs in our conduct that indicate to the world that we have studied mathematics? Conversely, how can we infallibly determine, upon coming into contact with an individual, that he is a mathematician?

One may mention here that at one time there were people who imagined that the extensive and successful study of mathematics actually resulted in a physical alteration in the shape of the skull, that just as exercise results in hypertrophy, the growth of the muscle, so mathematical activity produces the mathematical bump on the brain. This hypothesis was discussed and rejected by Jacques Hadamard in his book The Psychology of Invention in the Mathematical Field, so one need not worry further about it. It obviously arose from analogy to bodybuilding, where each exercise affects a special muscle. No, one cannot tell whether someone is a mathematician merely by looking at him, although one is tempted to think so when one studies the Hals portrait of Descartes in Copenhagen, the best painting of a mathematician in existence.

In order to prepare to answer the questions raised a moment ago, it is necessary to review what we know from experience about mathematics and mathematicians.

All mathematics begins with definitions, so the first observation to be made about a mathematician is that he is the sort of person who requires that all technical terms be defined, and that all common words be used properly in accordance with their accepted meanings. The importance, indeed, the necessity of making the correct definitions is the subject of some of the most famous Platonic dialogues. Mathematicians, when they go out into the world, are therefore by training bothered by the wrong use of words. This peculiarity we share with the learned of other professions. The wrong use of words causes us to pause and wonder, and is therefore a waste of our time. Now if we coin new words ignorantly or use old words incorrectly, we are not understood, or what we have to say is ugly to hear. Consider the vocabulary of technology: Mozilla Firefox, Skype, Nero Showtime, Safari, the Geek Squad, WeBWorK, LaTeX, and so forth; intelligence is no help in making sense out of such words. They are cant, which cannot be interpreted by the laws of etymology or by the usage of the best authors.

A mathematician requires that all assumptions be announced before the beginning of an argument and that they not be contradictory. Bertrand Russell has observed that the medieval theologians, who took their model from Euclid, were experts in deductive reasoning; when they went wrong, it was usually in their assumptions. The Founding Fathers showed the influence of mathematics when they wrote, "We hold these truths to be selfevident..." They were stating their axioms; they were in search of Euclidean axioms in politics. (See his History of Western Pbilosophy, The Folio Society, London, 2004, p. 36.) Where they went wrong was that they did not implement the theorems that followed from their postulates. They declared all men to be created equal, but they kept their slaves. There is nothing more unmathematical than to hold that something is correct in principle, but that it cannot be put into practice. If something is true, the mathematician naturally wants to implement it. This was an observation of the utilitarian economist James Mill, who had studied mathematics extensively in his youth.

A mathematician always requires proof of any claim presented for his acceptance. Therefore, a fellow who has studied mathematics successfully is expected to be capable of reasoning
correctly and with clarity from appropriate assumptions. This is called consecutive thought or deductive reasoning, and not everyone is capable of it. The mathematician's demand that each statement be supported by a proof means that the study of mathematics, particularly if pursued exclusively, leads to skepticism. The most famous example of skepticism was Descartes. In philosophy he swept away the rubbish of his predecessors, though Will Durant thought that he then replaced it with his own rubbish. Mathematicians will be suspicious of what they are told if the claims made to them are not supported by a demonstration. If you tell a mathematician that the babies Romulus and Remus were fed by a woodpecker, or that St. Patrick lit a fire with an icicle, he will suppose that such events were unlikely to have happened.

Those people with a special gift for mathematics may be identified by their fascination with deductive reasoning. The following story is taken from Aubrey's Life of Thomas Hobbes:

> He was 40 years old before he looked on geometry, which happened accidentally. Being in a gentleman's Library, Euclid's Elements lay open, and 'twas the 47 El. Libri I. He read the proposition. By G-d, sayd he (he would now and then sweare an emphaticall Oath by way of emphasis), this is impossible! So he reads the demonstration of it, which referred him back to such a Proposition; which proposition he read. That referred him back to another, which he also read. Et sic deinceps that he was demonstratively convinced of that trueth. This made him in love with Geometry. John Aubrey, Brief Lives, edited by Richard Barber, Woodbridge and Rochester, the Boydell Press, 1997, p. 152)

This is a story of which the Italians say, Se non è vero, è ben trovato.
The mathematician requires that the proofs that are presented for his inspection be written clearly. A poorly written proof will not work; it will confuse rather than convince the reader. Furthermore, an unclear demonstration alerts the reader to the intellectual limitation of its author, whom he will then distrust. The necessity to write and speak well means that it is important for a mathematician to be a master of the English language. This is difficult to accomplish today because the humanities are in free fall. Competence in the
humanities is equivalent to writing well. Good writing is a result of years of reading the best authors. Today, though, everyone can read, but no one knows what is worth reading. People write poorly because they read rubbish. Computer science, technology, and certain sociological movements have had a catastrophic influence on the vocabulary of the English language. As a result, we live in a world where you must educate yourself in English, and to be self-educated is a disadvantage. What is more, many of the humanities long ago reached the limits of which the human being is capable and have been in decline. Is there any poet today who can instruct Homer or Dante, Vergil or Milton? Is there a general at the Pentagon who can write his memoirs like Julius Caesar? Is there a president who can write his own book like Marcus Aurelius? Where is the musician who surpasses Mozart, or the architect who leaves Michelangelo in the dust? Yet Johnny Average in any modern calculus course can tell Archimedes, Newton, or even Gauß a thing or two about mathematics that they would be astonished and grateful to hear. We live in a good time to study mathematics, and we live in a bad time to learn how to write English.

Observe also that a mathematician will react angrily, or at least indignantly, to the abuse of his subject by quacks. For example, social scientists attempt to compensate for the precariousness of their activities by throwing the mantle of mathematics, in particular of statistics, over their productions. We are constantly pestered with requests by telephone or email to fill out questionnaires in which we are to choose $1,2,3,4$, or 5 for our answer. The social scientists then analyze the data thereby collected and draw conclusions from the averages. It is a flight from reality into pseudoscience. Technically speaking, the problem is that it is impermissible to work with means of ordinal data.

Mathematicians are impatient with cranks. Such specimens waste our time. Cranks are everywhere; there is one behind every bush. The classic examples are the circle-squarers, cube-doublers, trisectors, and heptagon-constructors. It is the mark of a crank to set aside centuries of serious thinking on a subject. The ones mentioned above do so when they reject the theorems that prove that the constructions they attempt are impossible with unmarked straight-
edge and compass alone; the reason they do this is that they do not have the education required to understand the proofs. They are intrigued by the problems, which can be stated simply and whose formulations require no special learning to understand. But the quacks are lazy and assume that the alleged proofs are wrong, or mere opinion, or part of a conspiracy, and produce their own pretended solutions. These solutions are constructions in the style of a recipe, do this, do that, and they give no demonstration that the construction accomplishes what it claims to do. The world is full of such people. They have little understanding of consecutive argument, and dismiss the discoveries of science. Conversation with them is unproductive because they have no respect for learning. It is a mentality opposite to that of the mathematician. What the two types have in common is a passion, but in the circle-squarer this love is not followed by the appropriate education.

In order to understand the characteristic behavior of mathematicians, it is necessary to have some experience observing such people, preferably those of the top rank.

One may ask, Does mathematics make us better people in the ethical sense? I wish it were true, but I don't think so. Who dares to say that mathematicians are better people than historians or plumbers? There are many mathematicians of quality working night and day, even as I write, to give the atomic bomb to Kim Jong-un. Having a Ph.D. does not imply that one is nice. Joseph Goebbels had a doctorate in German literature from the University of Cologne. I recall that in the seventies, Nathan Jacobson told me that the mathematician Pontryagin was behaving disgracefully in an antisemitic episode that was occurring in the Soviet Union at the time. Mathematics does not prevent you from doing stupid things. Galois got himself shot in a duel, a dumb thing to do. Mathematics doesn't require you to do "service learning" or community involvement. Mathematicians are not social workers or priests. I also do not make the claim, that mathematics makes us more active citizens. I doubt that this is true.

Mathematicians who are teachers regularly adopt the bureaucratic mentality as they function within their colleges and universities. By doing so they torpedo their own ship and
demonstrate that they do not understand the meaning of their own profession. They thereby contribute to the decline in the estimation in which society holds their profession.

> In the last thirty years the prestige of mathematics has declined in all countries. I think that mathematicians are partially to be blamed as well (foremost Hilbert and Bourbaki), particularly the ones who proclaimed that the goal of their science was investigation of all corollaries of arbitrary systems of axioms. (Vladimir Arnold quoted in Tribute to Vladimir Arnold in the March 2012 issue of the Notices of the American Mathematical Society, vol. 59, no. 3, pp. 378-399)

What then is the function of mathematics in life? I say that the function of mathematics is to apply the method of deductive reasoning to the world around us and to the world in our minds. It is the key to understanding the Universe.

> Mathematics is the great conclusive example of the discovery of truths by reasoning. (John Stuart Mill, inaugural address as rector of the University of St. Andrews, 1867)

The objects to which we apply the method vary as the problems that we choose to examine. How can one tell that a fellow is a mathematician? The mathematician looks for and distinguishes between definitions, assumptions, and propositions; he uses words without ambiguity, recognizes axioms whether stated or hidden, and distinguishes between demonstrated propositions and claims for which no proof is provided. A mathematician does not accept appeals to authority as equivalent to a demonstration. What effect does the study of mathematics have on the individual? What are the habits he acquires? What corresponds in his personality to the "mathematical bump"? The mathematician is impatient with quackery, obscurantism, and pretence, and is skeptical, or at least careful, in matters of philosophy or belief. He holds fast to the consequences of any axioms he assumes. As a result of these professional habits, he is poor at compromise. He will not implement error upon command of authority. In life, he is not easy to use.

Why should one study mathematics? Aristotle defined man as the unique animal capable of reason and art. The study of mathematics inclines the student toward living his life in accordance with reason and art. If the muscles in the brain that control reason and art need to be developed, then the appropriate stimulation is mathematics.

The last paragraph of Hume's Enquiry concerning Human Understanding is famous:

> When we run over our libraries, persuaded of these principles, what havoc must we make? If we take in our hand any volume; of divinity or school metaphysics, for instance; let us ask, Does it contain any abstract reasonings concerning quantity of number? No. Does it contain any experimental reasonings concerning matters of fact or experience? No. Commit it then to the flames: For it can contain nothing, but sophistry or illusion.

By abstract reasonings concerning quantity of number he means mathematics. Mathematics has thus far succeeded in escaping the ruin that has befallen its relatives in the humanities and social sciences.
mathlete This is a comical word concocted to describe a fellow who wins a mathematical competition. Compare prequel, formed in the same manner by the illiterate.
mathophile This is another absurd word since there is no Greek word math. It is supposed to mean a lover of mathematics.
matrix This is the Latin word for womb. It is derived from the word mater, mother.
matroid This is a low word, the combination of the Latin stem matr from mater, mother, and the Greek suffix -oid from عîסos, shape. If the particle matr were meant to be from the Greek word for mother, it ought to have been metr-, as in metropolis.

MatSciNet Scott Guthery is the author of the article "Google Books vs. MathSciNet" in the September 2012 issue of the Notices of the $A M S$, pages 1115-1116. He writes:

> MathSciNet is used here to refer specifically to the restrictedaccess database of telegraphic summaries of scholarly mathematics maintained by the American Mathematical Society.

In the same issue of the Notices there is mention of the Mandelbulb (p. 1061), the Mandelbrot set in 3D. In truth, neither Euclid nor Euler could have conceived of creating names like MathSciNet or Mandelbulb. This is only possible in an age where the English language is subconsciously viewed as a plaything, even in the learned world.
maximal The Latin adjective maximus is the superlative degree of magnus, big. Though already an adjective, its neuter singular form maximum acquired the force of a noun, the maximum, and so was able to suffer in English the addition to its stem of the adjectival suffix -al to produce the word maximal. There is no Latin word maximalis.
maximum This is the superlative degree, neuter gender, of the Latin adjective magnum, big.
mean The Latin adjective medius means in the middle. It is related to the Greek adjective $\mu \varepsilon ́ \delta i o s ~ o f ~ t h e ~ s a m e ~ m e a n i n g . ~ I n ~ t h e ~ M i d d l e ~ A g e s, ~$ the adjectival suffix -anus was superimposed on the stem to produce another adjective medianus with the same meaning. The $d$ has dropped out probably to conform to another word mean, related to the Latin communis and the German gemein. There is also a third mean, related to the German verb meinen. See Weekley, sub voce. The mean ergodic theorem of von Neumann (1932) says that if $T$ is a measure preserving transformation on $[0,1]$ and if $U$ is a mapping from $L_{2}$ onto itself defined by $U\left(f(x)=f(T(x))\right.$ for all $f$ in $L_{2}$, then for every $f$ in $L_{2}$ there is an $f^{*}$ in $L_{2}$ such that $\left.\left[f+U(f)+U^{2( } f\right)+\cdots+U^{n-1}(f)\right] / n$ converges to $f^{*}$ in the norm of $L_{2}$ as $n$ approaches infinity.
measurable This is the metamorphosis of the late Latin adjective mensurabilis. The English word was produced by the addition to the noun measure of the English suffix -able, derived from the Latin suffix -abilis.
measure The Latin verb metior, metiri, mensus means to measure. From its third principal part was derived the noun mensura with the meaning measuring. The Latin verb is related to the Greek noun $\mu \varepsilon ́ \tau \rho o v$, measure, standard.
mechanics The Greek noun $\mu \eta \chi \alpha \nu \eta$ means an instrument, a device, a contrivance, an artificial means of doing something, a machine. Among the Greeks, neither the unmarked straightedge nor the compass was considered a $\mu \eta \chi \alpha v \eta$, but all other instruments for making curves were condemned as machines. The addition of the adjectival suffix -七ко́ऽ to the stem produced the adjective $\mu \varepsilon \chi \alpha \nu \imath \kappa$ ¢́s, pertaining to a machine. Adding an $s$ to the stem produces the English word in question. This is the same common process that gave us the words dynamics, mathematics, metrics, and physics.
median The Latin adjective medius means in the middle. It is related to the Greek adjective $\mu \varepsilon ́ \sigma o \varsigma$ of the same meaning. The adjectival suffix -anus was superimposed on the stem of what was already an adjective to produce another adjective medianus with the same meaning.
medium The Latin adjective medius, $-a$, $-u m$ means in the middle.
member The Latin noun membrum means a limb.
mensuration This is the stem of the Latin noun mensuratio, mensurationis, which was formed from the third principal part of the verb metior, metiri, mensus, which means to measure.
mentee, mentor These are overused words nowadays; the former is also comical. In the Odyssey, Mév $\tau \omega \rho$ was the advisor of Telemachus, son of Ulysses. The ending -ee is the corruption of the French ending
é. It should therefore not be added to a non-French stem unless the intention is to be ludicrous.
meridian The Latin noun meridies, meridiei is the union of medius, middle, and dies, day. The addition of the suffix -anus to the stem produced the adjective meridianus, pertaining to midday.
meromorphic This adjective is compounded of the Greek noun
 entry morphic.

> A single-valued function shall-without regard to its behavior at infinity-be called meromorphic, if it has no singularities other than (at most) poles in the entire plane. (Knopp, Part II, p. 35)

See the entries pole and singularity.
metacompact The Greek preposition $\mu \varepsilon \tau \alpha \dot{\alpha}$ means beyond. The word compact, however, is from a Latin root; see the entry compact above. This is therefore a low word, an example of the Greek prefix metabeing used indiscriminately to indicate a sort of supercompactness. The proper word would have been transcompact.
metadata I learned of this new low word when I read the article "Reading Beneath the Lines" by William Triplett on page D5 of the Wall Street Journal of October 12, 2011. Will Noel, curator of manuscripts and rare books at the Walters Art Museum in Baltimore, is there quoted as saying:

> The Archimedes palimpsest breaks down boundaries between disciplines. It contains history, philosophy and mathematics, and then all the latest technologies that were applied-the digital imaging, the metadata management-along with all the scholarship.

The word is just macaronic cant, the combination of the Greek preposition $\mu \varepsilon \tau \alpha \dot{\alpha}$ and the Latin noun data. The Greek preposition has
been loosely used to indicate something antecedent to and transcending whatever follows.
metaharmonic This word appears in the title of a recent book by Willi Freeden, Metabarmonic Lattice Point Theory (CRC Press, 2011). It is formed correctly from the obvious Greek parts.
metamathematics This twentieth-century noun is compounded of the Greek preposition $\mu \varepsilon \tau \alpha \dot{\alpha}$ meaning beyond and the name of our subject, $\mu \alpha \theta \eta \mu \alpha \tau ı \kappa \alpha ́$, mathematics. According to Stoll, Set Theory and Logic, Dover Publications, Inc., New York, 1963, pages 403, 404:

> In brief, metamathematics is the study of formal theories by methods which should be convincing to everyone qualified to engage in such activities....To prove theorems about such theories-in particular, to attack the problem of consistencyHilbert devised metamathematics.

meter The meter is the unit of measurement in the scientific system, defined by the French revolutionary government as one ten-millionth of the distance from the north pole to the equator through the meridian of Paris. The metric system was officially adopted by decree of the National Convention on the $18^{\text {th }}$ Germinal, year III, that is to say, April 7, 1795. The word meter was taken from the Greek $\mu \varepsilon ́ \tau \rho o v$, measure, standard.
method The Greek noun $\mu \dot{\varepsilon} \theta \mathrm{O} \delta \mathrm{o}$ means a following after, it is compounded of the words $\mu \varepsilon \tau \dot{\alpha}$, after, and ó óós, road.
metric To the stem of the Greek noun $\mu$ ह́ $\tau \rho o v$, measure, standard, there was added the adjectival suffix - $1 \kappa$ ós to produce the adjective $\mu \varepsilon \tau \rho \iota \kappa o ́ s$, pertaining to measurement. Our word metric is the stem of this adjective.
metrizable Many Greek verbs derived from nouns end in -i $\zeta \varepsilon \iota v$. This ending became -irare when those words were taken over into late Latin. This is the origin of our English -ize. The ending -able is the transfiguration of the Latin adjectival suffix -abilis. However, there is
neither a Greek verb $\mu \varepsilon \tau \rho i \zeta \omega$ nor a Latin verb metrizo; the English verb metrize is old but rare and means to impose a meter on. The macaronic word metrizable should therefore mean capable of having a meter imposed [on it]. The correct word for the idea of capable of having a metric imposed on it would have been metricizable.
mid- This prefix is an English substitute for the adjective middle. See the following entry.
middle This adjective is derived from the Latin medius, which means in the center. The -le comes from superimposing the remnant of the Germanic diminutive -lein on the Latin mid.
midpoint See the entries mid- and point.
mile This is the misspelling of the Latin noun mille, a thousand. The original mile was one thousand paces.
millennium This is a good Latin word meaning a period of a thousand years from mille, a thousand, and annus, year. Because English is not careful to pronounce a double consonant longer than a single one, the word is often misspelled millenium, although anus is the fundament. The year 2000 was widely presumed to be the first year of the third millennium A.D., as mathematicians were not sufficiently influential to succeed in pointing out that it was the last year of the second millennium.
million The progression in America is million $\left(10^{6}\right)$, billion $\left(10^{9}\right)$, trillion $\left(10^{12}\right)$, quadrillion $\left(10^{15}\right)$, quintillion $\left(10^{18}\right)$, sextillion $\left(10^{21}\right)$, septillion $\left(10^{24}\right)$, octillion $\left(10^{27}\right)$, nonillion $\left(10^{30}\right)$, decillion $\left(10^{33}\right)$, undecillion $\left(10^{36}\right)$, duodecillion $\left(10^{39}\right)$, etc.; that is, the words are formed from the Latin numerals, and if there is a need for larger numbers, they must be formed on this analogy by a Latinist. No decree of any authority can legitimize hybrid creations like teratillion.
minimal The Latin adjective minimus is the superlative degree of parms, small. The neuter singular form acquired the force of a noun,
the minimum, and then, though already an adjective, suffered the addition to its stem of the adjectival suffix -al to produce the word minimal.
minimax The prefix mini- is added to nouns to produce comical diminutive words. Such words are even more comical when they are not realized to be so by their authors.
minimum The Latin adjective minimus, $-a,-u m$ is the superlative degree of parvus, small.
minor This is the masculine and feminine gender of the Latin adjective for less. According to Struik (pp. 90, 265), the symbol < for less than was first used by Harriot (1560-1621).
minus This is nominative and accusative singular neuter gender of the Latin adjective for less.
minute The Latin verb minuo, minuere, minui, minutus means to make smaller. The noun and adjective minute proceeds from the fourth principal part.
mirror The Latin verb miror, mirari, miratus means to gaze at. The extra $r$ was added a millennium ago in an age careless of detail.
mixed The Latin verb misceo, miscere, miscui, mixtus means to mix. Our verb mix comes from the fourth principal part.
mnemonic The Greek adjective $\mu \nu \eta \mu \omega \nu$ means mindful. The related adjective $\mu \nu \eta \mu 0 \nu \kappa$ ós means pertaining to memory. There are mnemonic devices to help in memorizing the digits of $\gamma, \mathrm{e}$, and $\pi$. Boyer's device for $\pi$ is: How I want a drink, alcoholic of course, after the heavy lectures involving quantum mechanics.
mode The Latin noun modus means measure and then manner. The Latin noun came into French as mode, and mode came into England in 1066.
model The diminutive of the Latin noun modus is modulus. This became modello in Italian and modèle in French, whence it entered English.
modular The diminutive of the Latin noun modus is modulus. By the addition of the adjectival suffix -aris to the noun's stem, there was produced the adjective modularis, baving to do with measure, which is the origin of the English word.
module The diminutive of the Latin noun modus, standard of measurement, is modulus. Modulus became module in French, and this is where we got the English word for a small measure. A module is a generalization of a vector space where the scalars are chosen from a ring instead of a field; the name is inappropriate for the object it denominates.
modulo This word is the ablative singular of the noun modulus. It was taken over as is from the Latin compositions of the mathematicians of an age gone by.
modulus The diminutive of the Latin noun modus is modulus. The word therefore means a little measure. The modulus of a complex number $a+b i$ is its magnitude $\left(a^{2}+b^{2}\right)^{1 / 2}$.
modus ponens This is the axiom of logic that says that if $s$ and $t$ are statements, if $s$ is true, and if $s \Rightarrow t$, then $t$ is true. Those who cannot function with Latin words call it the law of detachment. The medieval Latin philosophic phrase modus ponendo ponens (of which modus ponens is an abbreviation) means the method of affirming by means of affirming.
modus tollens This is the axiom of logic that says that if $s$ and $t$ are statements, if $\sim t$ is true, and if $s \Rightarrow t$, then $\sim s$ is true. The medieval Latin philosophic phrase modus tollendo tollens (of which modus tollens is an abbreviation) means the method of denying by means of denying.
moment This is the stem of the Latin noun momentum. The Latin verb moveo, movere, movi, motus means to stir, to set in motion. From this verb was formed the noun movimentum, which was simplified to momentum, with the meaning motion. The English moment is just the Latin momentum with the case ending removed. Allen and Greenough write ( $\$ 239$, note):

Of these endings, -men is primary; -mentum is composed of menand $t o$-, and appears for the most part later in the language than -men: as, momen, movement (Lucretius); momentum (later).
momentum This is a Latin word for movement. See the entry moment above.
monadic See the entry polyadic.
monic This is an absurd word. It appears to be the stem of a Greek adjective $\mu$ ovıкós related to $\mu$ óvos, sole, alone, but there is no such word $\mu$ ovikós. It was coined to indicate a polynomial with integral coefficients and leading coefficient 1. It makes just as much sense to define a polynomial with integral coefficients with leading coefficient 2 to be deuteric, with leading coefficient 3 to be tritic, with leading coefficient 4 to be tettartic, with leading coefficient 5 to be pemptic, with leading coefficient 6 to be bectic, etc.
monodromy The Greek adjective $\mu$ óvos means alone, and the noun $\delta \rho o ́ \mu o s ~ m e a n s ~ a ~ c o u r s e, ~ a ~ r a c e, ~ r u n n i n g, ~ f r o m ~ \delta \rho \alpha \mu \varepsilon i ̂ v, ~ t o ~ r u n . ~ T h e ~$ monodromy theorem is discussed by Konrad Knopp (I, p. 105):

Let $G$ be a simply connected region and $f_{0}(z)=\sum a_{n}\left(z-z_{0}\right)^{n}$ a regular functional element at the point $z_{0}$ of $G$. Then if $f_{0}(z)$ can be continued from $z_{0}$ along every path within $G$, the continuation gives rise to a function which is single-valued and regular in the entire region $G$.

Thus, the modern word monodromic is equivalent to single-valued.
monogenic This is a modern adjective; there is no Greek word $\mu$ оvoүعviкós. The Greek adjective $\mu$ óvos means alone, and the noun $\gamma \dot{\varepsilon} v o s$ means descent. The ending -ic is probably meant to be the stem of the Greek adjectival suffix -ıkós. The compound adjective $\mu \mathrm{ovo} \mathrm{\gamma} \mathrm{\varepsilon v} \boldsymbol{\prime}$, only begotten, appears in the last sentence of the Timaeus. Monogenic analytic functions are a type of analytic function discussed by Knopp (II, p. 138) that are generated by a single element.
monoid This is the transformation of the Greek adjective
 mathematical word, it is extremely bizarre. The Greek adjective $\mu$ óvos means alone, and $\varepsilon \hat{i ̂} \delta o \zeta$ means shape. Monoid is supposed to mean semigroup, but if one means semigroup one should just say semigroup. Schwartzman indulges in Olympian acrobatics to explain the appropriateness of the word for this meaning, but his attempt is futile:

A monoid is the same as a semigroup. The name may be explained by noting that a monoid fulfills only one part of the definition of a group: a monoid is a set of elements and a binary operation that is closed and associative; however, there need be no identity element or inverse elements. (Steven Schwartzman, The Words of Mathematics: An Etymological Dictionary of Mathematical Terms Used in English, The Mathematical Association of America, 1994, p. 139)

I have seen other definitions of a monoid that require the identity element, but in this case as well the name remains unexplained.
monomial This is the case of a Latin adjectival suffix -alis being added to the corruption of a Greek word. The Greek adjective $\mu$ óvos means alone, sole, and the noun vó $\mu \mathrm{o}$ means portion, custom, law, mathematical term. The correct combination of the two would be $\mu \mathrm{ovóvo} \mu \mathrm{o}$, baving one term. The word should have gone into English as mononome, and the corresponding adjective should have been mononomic. Alas, one of the two -no- syllables was dropped, an $-i$ - was inserted, and then a Latin suffix was appended, a true comedy of
errors. Or, more likely, it was constructed on the analogy of the low word binomial, the bi-having been replaced by mono-
monomorphism This word is a modern invention compounded of the prefix mono- from $\mu$ óvos, alone, sole, and the noun morphism, q.v. A monomorphism is a group homomorphism that is one-to-one. Herstein uses the word isomorphism for such a function.
monotone The Greek adjective $\mu$ óvos means alone, and the noun tóvos means that which tightens or is tightened, a musical note. The adjective $\mu \mathrm{ovó} \tau \mathrm{ovos}$ thus means having one note.
monotonic The addition of the adjectival suffix -lкós to the adjective $\mu$ ovótovos, baving one note, produces the adjective $\mu \mathrm{ovo} \mathrm{\tau ovi} \mathrm{\kappa ós} ,\mathrm{pertaining} \mathrm{to} \mathrm{what} \mathrm{has} \mathrm{but} \mathrm{one} \mathrm{note}$, Greek adjective is the English word.

Monte Carlo This means Mount Charles in Italian. In mathematics, it is the approximation of a mathematical constant by experiment. Buffon was the first to do so, when he approximated $\pi$ by the tossing of a needle. A plane floor is ruled with horizontal lines $d$ units apart. The mathematician takes a needle of length $\ell, \ell \leq d$, and tosses it at random on the floor a total of $n$ times. His work done, he observes that the needle intersected a line $i$ times out of $n$. Since the probability of an intersection is $2 l / \pi d$, we may approximate $\pi$ by $2 \ell n / i d$. In 1850, Wolf claimed to have tossed a needle 5,000 times and to have obtained a value of 3.1516 for $\pi$. It is possible to simulate the needletossing experiment with computer-generated random numbers. In 1989, I compelled a student Shane Michael Fisher to simulate the Buffon experiment by computer; he "tossed" the needle 34,000,000 times and got the value 3.14150106 for $\pi$.
morphic Morphic is a modern invention derived by attaching the Greek adjectival suffix to the stem of the noun $\mu \mathbf{\rho} \varphi \boldsymbol{\eta}$, a form, shape, or figure.
morphism The Greek noun $\mu о \rho \varphi \dot{\eta}$ means shape, figure, appearance. The suffix -i $\sigma \mu$ ó $\varsigma$, which went into Latin as -ismus and into English as -ism, was added to nouns or adjectives to indicate a party, doctrine, or theory suggested by the substantive to which it was appended. Morphism should thus mean the theory of shape. This was all Greek to those who just needed a word to describe a certain type of structurepreserving function.
motion This word is the stem of the Latin noun motio, motionis, which means movement. It is derived from the fourth principal part of the verb moveo, movere, movi, motus, which means to move.
multi- This prefix is derived from the Latin adjective multus, $-a$, $-u m$, which means many or much. It can rightly be used only with words of Latin origin. The corresponding Greek prefix is poly-
multifoil This word is the union of the Latin prefix multi-, many, and the noun folium, leaf.

> In mathematics, a multifoil is a plane figure made from adjacent congruent arcs of a circle placed around the vertices of a regular polygon; the figure is made up of many "leaves." Depending on the number of leaves it possesses, a multifoil may be known as a trefoil, quatrefoil, cinquefoil, bexafoil, etc. (Schwatrzman, sub voce)

Notice the inconsistency of language in the choice of the numerical prefixes.
multinomial This low word is concocted on the analogy of Newton's word binomial by putting together the Latin prefix multi-, many, the stem of the Greek noun vó $\mu \mathrm{o}$, law, and the Latin adjectival suffix -alis. The correct word for this concept would have been polynomic.
multiple This is derived from the Latin adjective multiplex, multiplicis, which means folded many times. In late Latin, multiplex became multiplus, and this accounts for the absence of the $c$ in multiple.
multiplicand This is the stem of the gerundive multiplicandus, that which must be multiplied, of the Latin verb multiplico. See the entries multiply and multiple.
multiplicity This is the Latin noun multiplicitas, multiplicitatis, formed from the fourth principal part of the verb multiplico. See the entries multiply and multiple.
multiplier The French verb multiplier rendered the Latin multiplico. Le multiplieur was the fellow who multiplied. This became the English multiplieur and the American multiplier.
multiply The Latin verb multiplico, multiplicare, multiplicavi, multiplicatus means to fold (plico) or increase many (multi-) times. It is derived from the adjective multiplex; see the entry multiple.
multiset This is a bad word because it does not suggest what it means. It is a set in which some elements occur more than once, for example, $\{a, a, a, b\}$. See the entries multi- and set.
multivariable This is put together from the Latin prefix multi-, many, and the adjective variabilis, capable of being changed, from varius, manifold.
mutual The Latin verb muto, mutare means to move, shift, or change. From this verb comes the adjective mutuus, which means interchanged, reciprocal, and the noun mutuum, which means reciprocity. The addition of the suffix -alis to the stem mutu-produces the adjective of relation mutualis with the meaning reciprocal, whence the English adjective is derived.

Mysterium Cosmographicum This is the title of a book by Kepler (1596) in which he presents a heliocentric model for the solar system based on the Platonic solids of the Timaeus. There are six concentric spheres, with the sun at the common center, one sphere for each of the six planets known at the time. Inside the largest sphere, on which the planet Saturn moves, there is inscribed a cube. The sphere of Jupiter is inscribed inside the cube. A tetrahedron is inscribed inside
the sphere of Jupiter. Inside the tetrahedron is inscribed the sphere of Mars. Inside the sphere of Mars is inscribed a dodecahedron, inside of which there is described the sphere of the earth. Inside the sphere of the earth is inscribed an icosahedron, and inside the icosahedron is inscribed the sphere of Venus. Inside the sphere of Venus is inscribed an octahedron, and inside the octahedron is inscribed the sphere of Mercury.

## N

natural number The Latin verb nascor, nasci, natus means to be born, and from the third principal part comes the feminine singular participle natura meaning that which is about to be born and, as a noun, nature. From natura is formed, by the addition of the suffix -alis to the stem, the adjective naturalis with the meaning pertaining to nature. These are the positive integers, the numbers created by God, according to Kronecker.
necessary The indeclinable Latin adjective necesse means unavoidable. Allen and Greenough write (New Latin Grammar, $\$ 250$ a):

> Adjectives meaning belonging to are formed from nouns by means of the suffixes -ärius, -tōrius

Thus we get the adjective necessarius, whence was produced necessary.
negation The Latin word for denial is negatio, negationis, from whose stem we get the noun negation. Negatio itself is from nego, negare, negavi, negatus, to deny.
negative The Latin verb nego, negare, negavi, negatus means to say no. Allen and Greenough write (New Latin Grammar, §251):

Adjectives expressing the action of the verb as a quality or tendency are formed from real or apparent verb-stems with the suffixes -āx, -idus, -ulus, -vus (-uus, -ìvus, -tīvus) .

Thus we get negativus from negatus, and finally negative from negativus.
nephroid Aristotle uses the adjective vعழpoعiठís, shaped like a kidney. It is the juxtaposition of the Greek word for kidney, which is $v \varepsilon \varphi \rho o ́ s$, and $\varepsilon \hat{i} \delta o \zeta$, which means shape. It is the name of the curve that is kidney-shaped, the epicycloid of two cusps. If the radius of the fixed circle is $a$, and the radius of the rolling circle is $b$ with $a=2 b$, then the parametric equations of the resulting nephroid are

$$
\begin{aligned}
& x=b(3 \cos t-\cos 3 t) \\
& y=b(3 \sin t-\sin 3 t) .
\end{aligned}
$$

The length of the nephroid is $24 b$. The area of the plane region it encloses is $12 b^{2} \pi$.
nerve This is the Latin noun nervus, which means a sinew or nerve. It is related to the Greek noun vعט̂pov of the same meaning.
-ness This English suffix is added to adjectives in order to make nouns. Thus good + ness $=$ goodness. It is wrong to add it to adverbs. Thus, wellness is a low word. It is also wrong to add it to adjectives that themselves are formed from an already existing noun. Thus bealthiness is a low word since there is already the adequate noun bealth. The macaronic addition of this suffix to words of Greek and Latin origin is not recommendable.
nilpotent $N i l$ is a short form of nibil, Latin for nothing. Potent is from potens, potentis, the present participle of possum, to be able. The Romans did not add nil as a prefix to adjectives to form new adjectives; nilpotent is thus not a Latin word, but an unlearned modern invention.
nodal Nodus is the Latin word for knot. The addition of the adjectival suffix -alis to the stem produces the adjective nodalis, whence we get the English noun upon removal of the case ending -is.
node This noun comes from nodus, the Latin word for knot.

Noli tangere circulos meos. These are the last words of Archimedes-Get off my circles!-addressed to a Roman soldier who was trampling on a mathematical diagram that he had just drawn with a stick in the sand. The scene is the subject of a famous mosaic preserved in the Städelsches Kunstinstitut und Städtische Galerie in Frankfurt am Main.
non- The Latin adverb non means not. The English habit of forming one word by adding non- to adjectives (for example, non-singular) instead of using two words (for example, not singular) is a habit not in conformity with the best style. The use of the connecting hyphen is recommendable to prevent an unseemly concatenation.
nonagon This is an absurd word used by the unlearned for enneagon, q.v. It is the same sort of concoction as septagon, q.v.
non-homogeneity See the entries non- and homogeneity. This is the property of a polynomial whose terms are not all of the same degree, where in determining the degree, one counts the powers of the coefficients as well as the powers of the variable. For example, the formula $a x^{2}+b x+c$ is non-homogeneous because the degrees of the three terms are respectively 3,2 , and 1 . From the modern point of view, one may write $a x^{2}+b x+c$ instead of $a x^{2}+b^{2} x+c^{3}$, which latter expression was required by the traditional geometrical interpretation of the expression as the sums of various cubes.
non-homogeneous This macaronic word should have been anhomogenic. See the entry homogeneous.
non-secancy This is the property of not meeting, and it is said of lines. It, rather than the notion of equidistance, is the basis for the Euclidean definition of parallel lines.

Non sequitur. This is a Latin sentence meaning It does not follow. It is used to describe a statement that does not follow from what has gone before.
non-singular See the entries non- and singular. A matrix $M$ is nonsingular if its determinant is not 0 . The non-singularity of a matrix is equivalent to its having an inverse.
norm The Latin noun norma, which is a carpenter's square for measuring right angles, a standard, comes from the verb nosco, noscere, novi, notus, which means to become acquainted with.
normal This is the stem of the Latin adjective normalis, $-e$, which means made according to the square.
normalization See the following entry. The practice of forming nouns by adding the Latin suffix -atio to verbs themselves formed by adding the Greek suffix -iže to adjectives produces macaronic words. There is often an already existing good word, for example, civility for civilization.
normalize The Latin adjective normalis means pertaining to the norma or standard. This is an example of the bad habit of forming verbs in English by adding the suffix -ire, which comes from the Greek infinitive ending -iֹعıv, to the stems of Latin adjectives. The word is of the nineteenth century.

Norman A Norman window is a window shaped in the form of a rectangle of base $2 r$ and height $h$ surmounted by a semicircle of radius $r$. It is actually of Roman origin, as can be seen from the Colosseum and other contemporary buildings. It was a form of window resurrected by the Normans and therefore called after them. The Norman window problem asks for the relative dimensions $r / b$ for the
maximum area given a fixed perimeter; the answer is 1 . The relative dimensions that maximize the area of the rectangle for fixed perimeter $P=2 h+2 r+\pi r$ are $r / b=2 /(\pi+2)$.
normed This is the English adjective formed from the noun norm. There is no verb to norm. See the entry norm above.
notation The Latin noun notatio, notationis is formed from the verb noto, notare, which means to mark. The noun nota, which means a mark, is derived from the fourth principal part of the verb nosco, noscere, novi, notus, which means to get acquainted with.
nucleus The Latin noun nux, nucis means nut. Nucleus is its diminutive, a little nut, the nut within the nut, the pit, the kernel.
null The Latin adjective nullus, $-a$, -um means not any, no, none. It is the combination of ne, the original Latin particle of negation, and ullus, any.
number This is the French nombre, which is derived from the Latin numerus. (See numeral below.) The French alone of nations inserted the $b$ into the Latin word.

Numb3rs According to Lynn Arthur Steen ("Distilling Truth from Emotion," a review of the book Loving and Hating Mathematics, Challenging the Mytbs of Mathematical Life, by Reuben Hersh and Vera John-Steiner, in Science, July 8, 2011, p. 160), this is the name of a television show. The combination of letters and numbers, or of Latin letters and Greek or Russian letters, such as numbess, to form concoctions attractive to people with no taste is strongly to be deplored. The use of the Cyrillic я for the Latin $\mathbf{r}$ is an example of illiterate fontese, the substitution of a foreign letter for a Latin letter that it resembles but does not equal in an attempt to attract the attention of people who are not sufficiently learned to be aggravated by silliness. Also ludicrous is the mixture of capital and lowercase letters; this is the low fashion nowadays, where we have concatenations such as WebWorK, arXiv, and LaTeX.
numeracy This strange word was formed on the analogy of literacy. The Romans had the adjective litteratus, $-a$, $-u m$, which meant branded or marked with litterae, letters, and it was used of slaves maimed in that manner. In later times it acquired the translated meaning lettered, able to read and write, and those unable to read and write were the illiterati. The nouns litteratio and illiteratio were also created meaning literacy and illiteracy, respectively. There is no Latin verb littero, litterare, litteravi, litteratus. There is, however, a good Latin verb numero, numerare, numeravi, numeratus meaning to count. Numerati thus means people who bave been counted, not people who can count, and numeratio means counting, not ability to count. The use of English words numerate and numeracy to mean able to bandle numbers and ability to bandle numbers thus contradicts knowledge. A similar even more ugly concoction is the cant word orality, which I first found in a faculty course description on October 20, 2011.
numerals, Arabic The Latin word numeralis, pertaining to number, a numeral, is first found in the writings of Priscianus (fl. A.D. 500). It comes from the noun numerus, number, which is related to the Greek
 current were introduced into the West as a result of the commerce of the Crusades. On account of bad handwriting in the West, the symbols in the left column were transformed over time to the familiar digits in the right column.

$$
\begin{aligned}
& \imath=1 \\
& r=2 \\
& r=3 \\
& \varepsilon=4 \\
& 0=5 \\
& \boldsymbol{\imath}=6 \\
& v=7 \\
& \mathbf{v}=8
\end{aligned}
$$

$$
\begin{aligned}
& 9=9 \\
& .=0
\end{aligned}
$$

Before the introduction of the numerals now current, the Jews, Arabs, and Greeks used the letters of their alphabets to denote numbers according to the following system:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\aleph$ | ロ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| コ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ف
A B $\Gamma \Delta$ E $F Z H \Theta$ I K $\Lambda \mathrm{M} \quad \mathrm{N} \quad \mathrm{O} \quad \Xi \Pi$
$\begin{array}{lllllllllll}90 & 100 & 200 & 300 & 400 & 500 & 600 & 700 & 800 & 900 & 1000\end{array}$


$\begin{array}{llllllllll}\mathrm{Y} & \mathrm{P} & \Sigma & \mathrm{T} & \mathrm{Y} & \Phi & \mathrm{X} & \Psi & \Omega & \text { چ }\end{array}$
(Notice that the Greek letters $\mathrm{P}, \mathrm{P}, \Sigma$, and T do not have the same numerical value as their semitic equivalents $P, 7, \boxtimes$, and $\Omega$.) This system allowed the superstitious to assign numbers to words, each word being given the number equal to the sum of the numerical values of its digits. For example, in Hebrew, the transliteration of Nero Caesar is נברן , and the numerical values of the seven digits add up to 666 . See the entry gematria above.

The Romans used the system of "Roman numerals" too familiar to require an explanation here.
numerator From the Latin noun numerus, number, came the verb numero, numerare, numeravi, numeratus, to count. The addition of the suffix of agency -or to the stem of the fourth principal part produces the noun numerator, the one who counts. The use of this word to describe the first of the parts of a fraction is found already in the sixteenth century.
numerology This is a macaronic word, the combination of the Latin stem numero- from numerus, which means number, and the suffix -ology routinely used to name subjects with the meaning "study of," derived from the Greek $\lambda$ ó $\gamma \mathbf{o}$, word. The correct word would have been arithmology. As befits a low word, it denominates a low subject, the unreasonable ascription of meaning to various coincidences involving numbers. So, for example, there is no thirteenth floor in hotels, and the pious would interpret 666 as an ominous number in any context. See the entry gematria.

## O

ob The Latin preposition $o b$ is frequently prefixed to verbs. When this happens, its original adverbial sense of towards, to meet, is often retained. At other times it is merely pleonastic, just strengthening the sense of the word to which it is appended.
oblate The Latin verb offero, offerre, obtuli, oblatus means to carry or bring (fero) forward, to bring before or against (ob) someone, to offer. Thus, an oblation is an offering, and an oblate is a fellow who consecrates himself to the service of a deity. An oblate spheroid is an ellipsoid produced by revolving an ellipse around its minor axis. The mathematical sense of the word is due to the idea of the earth being
brought forward or made to bulge at the equator by the flattening of the poles.
oblique The Latin adjective obliquus means slanting, sideways. It is the combination of the pleonastic prefix ob- and the adjective licinus, which means bent.
oblong This is the stem of the Latin adjective oblongus with the meaning somewhat long, longish. It is the combination of the pleonastic prefix ob- and the adjective longus.
obtuse The Latin verb tundo, tundere, tutudi, tusus means to beat, thump, strike repeatedy. The addition of the pleonastic prefix ob-produces the compound verb obtundo, obtundere, obtudi, obtusus meaning to beat upon, to thump, to make dull or blunt by beating. The English adjective is the stem of the fourth principal part.
octagon See the entry -gon above.
octahedron See the entry -hedron above.
octant This is the stem of the late Latin octans, octantis, formed on the analogy of quadrant, a fourth part, from quadro, quadrare, quadravi, quadratus, to make square. Thus, an octant is an eighth part, although there is no verb octo, octare.
-oid The Greek noun $\varepsilon \hat{i} \delta o s$ means shape. From it was derived the suffix - $\varepsilon 1 \delta \eta \mathfrak{\zeta}$, - $\varepsilon 1 \delta \varepsilon ́ \varsigma$, which was attached to nouns to produce adjectives with the meaning like $a \ldots$. Thus, in Euclid we find the

 $\dot{\rho} \rho \mu \beta \omega \delta \dot{\eta}$, $\rho о \mu \beta \omega \delta \dot{\varepsilon} \varsigma)$ with the meanings table-shaped and rhombusshaped, respectively. The words modified the noun $\sigma \chi \hat{\eta} \mu \alpha$, shape, which was often merely understood and not written, so the neuter forms tò $\tau \rho \alpha \pi \varepsilon \zeta \omega \delta \varepsilon ́ \varsigma$ and $\tau$ ò $\rho \circ \mu \beta \omega \delta \varepsilon ́ \varsigma$ were used absolutely with the meanings the table-shaped [figure] and the rhombus-shaped [figure], respectively, and came into English as nouns. On this analogy the
eighteenth-century authors formed nouns ellipsoid, byperboloid, paraboloid, etc., although the solids thereby denominated were not and could not be shaped like the plane figures in the names. Spheroid, on the contrary, is the true Greek word $\sigma \varphi \alpha \_\rho o \varepsilon i \delta \dot{\eta} s$, and a spheroid actually looks somewhat like the sphere. In modern times this practice of making -oid words has gotten out of control, the latest invention being the device called the android. The suffix -oid comes to us through the mediation of French, where it was more correctly pronounced -oïde and not as a diphthong. The oi is not in the Greek; it should be either oï or $\bar{o}$.

## -ology See the entry -logy.

omega This is the last letter of the Greek alphabet; thus, whereas we say from $A$ to $Z$, the Greeks said from alpha to omega. The capital letter is $\Omega$, and the small letter is $\omega$.
operator The Latin noun opus, operis means work, task. From the noun was formed the verb operor, operari, operatus with the meaning to work, and from the stem of its last principal part, by the addition of the suffix -or, was formed the noun of agent operator, he who workes.
opposite The Latin verb oppono, opponere, opposui, oppositus means to put or place (pono) opposite or before (ob). The English adjective is derived from the fourth principal part.
optimal The Latin adjective optimus means best, it is the superlative degree of bonus, which means good. At some point the nominative neuter singular optimum was treated like a noun, the best, and authors of the nineteenth century superimposed the adjectival suffix -al of Latin origin on the stem of what was already an adjective to come up with a technical term meaning producing or related to the best.
orbit The Latin noun orbita, orbitae means a wheel-rut, and, later, the trajectory of a heavenly body. It is a formation from the noun orbis, orbis, which means a circle or anything round, and, more generally, especially in the phrases urbi et orbi and orbis terrarium, the world.
order The Latin verb orior, oriri, ortus means to rise. From it was formed the noun ordo, ordinis with the meaning a series, line, row. An equation of the form $y^{\prime}+p(x) y=q(x)$ is called a first-order linear differential equation; it is first-order because the highest derivative taken is the first.
ordinal The addition of the adjectival suffix -alis to the stem of the noun ordo, ordinis produced the adjective ordinalis with the meaning pertaining to a series or row.
ordinary This is the Latin adjective ordinarius formed from ordo and meaning according to order, regular, usual, done in the usual manner. The terminology used in the subject of differential equations is due to Euler (1707-1783). An ordinary differential equation is one with no partial derivatives. In the German universities, a professor ordinarius was one who was, in American terminology, the holder of an endowed chair.
ordinate From the noun ordo, ordinis was formed the verb ordino, ordinare, ordinavi, ordinatus with the meaning to set in order. See the entry abscissa. The ordinate chords of an ellipse were the chords perpendicular to and bisected by the major axis. Eventually, the adjective ordinate was applied to the top half of these chords only, the half above the major axis.
orient The Latin verb orior, oriri, ortus means to rise. Its present participle is oriens, orientis, which means rising. The expression sol oriens is the rising sum; in this way the orient came to mean the East. In the morning, a traveller looked for the sun to determine which direction was east, and in that way he got his bearings.
orientation This is the Latin orientatio, orientationis, which means the determination of one's bearings by looking to the morning sun.
origin The Latin noun origo，originis，which means source，beginning，is derived from the verb orior，which means to rise．It is a reference to the sun，from whose location the time of day may be determined．
ortho－The Greek adjective ỏp日ós means straight．The Latin equivalent is rectus．Therefore the prefix ortho－should be used with Greek words，and the prefix recti－with Latin words．Words like orthonormal are therefore low．
orthocenter The Greek adjective óp日ós means straight，and the noun $\kappa \varepsilon ́ v \tau \rho o v$ means a point，prickle，spike，spur．The latter came into Latin as centrum．
orthogonal The addition of the Latin suffix－alis to a Greek stem is incorrect and has produced this low word．It should have been orthogonic，but the damage has been done．If $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ are two families of curves such that whenever a curve in $\mathrm{C}_{1}$ intersects one in $\mathrm{C}_{2}$ ，it does so at right angles，the curves in $C_{1}$ are called the orthogonal trajectories of the curves in $\mathrm{C}_{2}$ ，and vice versa．If $\mathrm{C}_{1}$ is a one－parameter family of curves with general equation $y=f(x: c)$ ，where $c$ is the parameter，then one finds the general equation of the curves in $C_{2}$ by solving the differential equation $y^{\prime}=-1 /(d f / d x)$ ．The theory of orthogonal trajectories was applied by the artist Andrea Pozzo（1642－1709）to solve the problem of the false dome：How should one paint a flat ceiling so that it appears from below that there is a dome？His solution is the great trompe d＇oeil of Sant＇Ignazio in Rome，thirty－four meters above the floor．It was necessitated by the fact that Cardinal Ludovisi，who was paying for the construction of the church，died，and the funds needed for the planned dome were no longer forthcoming．A lesser artist tried a few years later to produce the same effect in the chapel of the nearby Palazzo Doria Pamphili，but the ceiling is insufficiently high for the viewer to be fooled．
orthographic The Greek adjective ojp日ós means straight，and the adjective $\gamma \rho \alpha \varphi \iota \kappa$ ，$\varsigma$ ，pertaining to writing，is produced by adding the
adjectival suffix -ıкós to the stem of the noun $\gamma \rho \alpha \varphi \mathfrak{\eta}$, which means a drawing.
orthonormal The Greek adjective ỏp日ós means straight, and the Latin adjective normalis means pertaining to a carpenter's square (norma), pertaining to any rule or standard. This is a low word applied to a set of vectors and supposed to mean that any two of them are perpendicular and all are of length 1 .
oscillate The Latin noun ōs, ōris means mouth, face, mask, and the diminutive oscillum means a little mouth, a little face, a little mask. The Romans hung oscilla, little images of the god Bacchus, from trees, and these were easily swung by the wind. The verb oscillo, oscillare, oscillavi, oscillatus thereby came into existence with the meaning to swing back. and forth like the oscilla.
osculating The Latin noun ōs, ōris means mouth, face, mask, and the diminutive osculum means a little mouth, a kiss. From this diminutive was formed the verb osculor, osculari, osculatus with the meaning to kiss. Struik (p. 419) points out that Johann Bernoulli first used the term planus osculans, the origin of our osculating plane (Opera Omnia IV, pp. 113, 115), thereby giving a name to an object that had already been discussed by the mathematicians of his family and by Leibniz.
osculation The noun osculatio, osculationis, which means kissing, is formed from the third principal part of the verb osculor, osculari, osculatus, which means to kiss. See the entry osculating above. According to Struik (p. 419), the term is due to Leibniz in his Meditatio nova de natura anguli contactus et osculi, Acta Eruditorum, June 1686, pages 289-292.
-ous This is the transformation of the Latin adjectival suffix -osus, which is attached to nouns of Latin origin to impart the sense of full of.
out-degree The out-degree of a directed graph at a vertex is the number of edges leading out of the vertex. See in-degree.
oval The Greek noun ̣̣óv means egg. Related to it is the Latin noun for the same object, ovum. The addition of the adjectival suffix -alis to the stem of ovum produced the word ovalis with the meaning pertaining to an egg. The ovals of Cassini are the plane sections of the torus; the most famous of them is the lemniscate of Bernoulli. They were investigated by Giovanni Domenico Cassini (1625-1712), who denied the bulging of the earth at the equators; he was proven wrong by the expedition to Ecuador sponsored by Maupertuis. The ovals may also be produced in the following manner: Let $a$ and $b$ be positive real numbers, and let $F_{1}$ and $F_{2}$ have coordinates $(-a, 0)$ and $(a, 0)$, respectively. Then the oval of Cassini is the plane curve consisting of those points $P$ such that the product of the distances from the two fixed points $F_{1}$ and $F_{2}$ is the constant $b^{2}$. The Cartesian equation of the ovals is $\left(x^{2}+y^{2}+a^{2}\right)^{2}-4 a^{2} x^{2}=b^{4}$. There are three cases, depending on whether $a>b, a=b$, or $a<b$. If $a>b$, the graph consists of two little eggs (hence the name oval). If $a=b$, the curve is the lemniscate of Bernoulli. If $a<b$, there is one big peanut-shaped curve.

## P

pair The Latin adjective par means equal. The neuter plural is paria. In the development of the French language, the letters $r$ and $i$ were switched, and there was produced the noun paire, from which the English word is derived. Such switching is called by the Greeks metathesis, and by the Latins transpositio.
para- The Greek preposition $\pi \alpha \rho \alpha \dot{\alpha}$ means along, beside, but it can also mean beyond. It is now entering the vocabulary of cant: A paralegal is someone who performs routine uncomplicated legal chores. Paratransit certification is a document of the Commonwealth Public Utilities Commission that allows someone to run a taxi service for Amish people in Pennsylvania.
parabola The parabola is the set of all points in the plane equidistant from a fixed line (the directrix) and a fixed point not on the fixed line (the focus). The distance between the fixed point and the fixed line is the parameter $2 p$. The latus rectum of the parabola is $4 p$. The Greek noun $\pi \alpha \rho \alpha \beta$ о $\lambda \dot{\eta}$ means a throwing ( $\beta 0 \lambda \eta$ ) along ( $\pi \alpha \rho \alpha \dot{\alpha}$ ), a comparison, an application, a lying along, an equality. It is derived from the verb $\pi \alpha \rho \alpha \beta \alpha \dot{\alpha} \lambda \lambda \omega$, which means to throw along. The explanation of the mathematical term is as follows. Consider the parabola whose equation is $4 p x=y^{2}$. Let $P(x, y)$ be a point on the parabola not a vertex, and let $S$ be a square of side $\lfloor y \mid$. Let $R$ be a rectangle whose base is $x$ and whose altitude is the length of the latus rectum of the parabola. Then the area of $S$ is equal to the area of R. The point of intersection of the two parabolas with equations $y=x^{2}$ and $y^{2}=2 x$ is $\left(2^{1 / 3}, 4^{1 / 3}\right)$; the abscissa is therefore the line segment needed to double the cube. The drawings of Leonardo da Vinci illustrated that the parabola is the trajectory of a projectile fired in a vacuum, a fact that was proven by Galileo.
parabolic This is the stem of the Greek adjective $\pi \alpha \rho \alpha \beta 0 \lambda 1 \kappa o ́ s$. This was one of those cases when the stem of the Latin adjectival ending -alis was never superimposed to form the English adjective. We have no word parabolical (or byperbolical for that matter), whereas we do indeed say elliptical. The parabolic rule of Simpson approximates the area under a positive curve by breaking the curve up into pieces and approximating each piece by a quadratic, that is, parabolic function.
parabolic spiral The parabolic spiral is the polar curve with equation $r^{2}=\theta$; it is called parabolic because of the similarity of its equation to $y=x^{2}$. It was first studied by Fermat in 1636. Its design was dug into the mountaintops of Peru by the Incas; for an aerial photograph, see page 55 of the June 1982 issue of Discover magazine.
paraboloid This word is formed from the noun parabola and the suffix -oid on the analogy of the words rhomboid, spheroid, and trapezoid. If it means anything, it must mean shaped like a parabola, but the
paraboloid is a solid, and the parabola is a plane figure. The Greeks, when they added the suffix $-\varepsilon 1 \delta \eta \zeta$, $-\varepsilon 1 \delta \varepsilon ́ \varsigma$ to a noun, never promoted it thereby to the next dimension. The church of Sant'Andrea al Quirinale was Bernini's favorite among all his works. Its form is that of an elliptic cylinder surmounted by an elliptic paraboloid. The eccentricity of the elliptical base is big, about $4 / 5$.
paracompact This is a mongrel word, the union of the Greek preposition $\pi \alpha \rho \alpha$, which means along, beside, and the Latin participle compactus, which means put together, constructed, built. See the entry compact. There is a section devoted to this concept in Munkres, Topology: A First Course, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1975. Munkres writes (p. 255), "The concept of paracompactness is one of the most useful generalizations of compactness that has been discovered in recent years." However, the prefix para- should not be attached to a noun to indicate a generalization of that noun.

A space X is paracompact if it is Hausdorff and if every open covering $Q$ of $X$ has a locally finite open refinement $\mathbb{R}$ that covers $X$.

An open refinement of a collection $Q_{\text {of subsets of a topological }}$ space $X$ is a collection $\mathbb{Z}$ of open subsets of $X$ such that for every element $B$ of $\mathcal{B}$ there is an element $A$ of $Q$ containing $B$.

A collection $Q_{\text {of subsets of a topological space } X \text { is locally finite if }}$ every point of $X$ has a neighborhood that intersects only finitely many elements of $Q$.
paradox The Greek adjective $\pi \alpha \rho \alpha ́ \delta o \xi o \zeta$ means contrary to or beyond ( $\pi \alpha \rho \alpha \dot{\alpha}$ ) opinion ( $\delta o ́ \xi \alpha$ ), contrary to expectation, incredible. It is a solution to a problem that contradicts the expectation of the superficial observer. For example, the Petersburg paradox of Daniel and Nicholas Bernoulli is the most famous paradox in the theory of probability: Peter tosses a fair coin until the first head occurs. If the first head occurs on the $i$ it toss, he gives Paul $2^{i-1}$ dollars. What does Paul expect to win? Although the game has never been played in which Paul wins more
than a few dollars, the mathematical expectation is infinite; this situation was called a paradox. The Comte de Buffon inaugurated what has come to be known as the Monte Carlo method by attempting to determine Paul's mean winnings by experiment rather than by calculation; he had two of his farmhands at Versailles actually play the game 2,084 times. It cost him $\$ 10,057$ in prize money, so he was able to conclude that the expectation of the Bernoullis' game was more like $10,057 / 2,084$, or $\$ 4.83$. The great D'Alembert observed that mean infinity in this game meant that either the axioms of probability or the definition of expectation or both were in need of modification. Emile Borel (1871-1956) noticed that the mean infinity is due to the big prizes for outcomes of tiny probability; if one adds only the first nine terms of the infinite series whereby the mean is calculated, that is, only those terms corresponding to outcomes of probability exceeding .0001 , then one would get a result close to that of Buffon, $v i \approx, \$ 4.50$. In modern times, it is possible to simulate the games that Buffon instructed his serfs to play, for we have tables of random digits. In 10,000 simulated games, Paul's average winnings were $\$ 5.22$. In $1,000,000,000$ simulated games, the student Bryan Hunter found Peter's average winnings to be $\$ 13.92$. In $2,000,000,000$ games, he found the average to be $\$ 14.21$. In 2002, Brandon Taylor simulated the game 100,000,000,000 times and found that Peter's average winnings were $\$ 48.73$. Clearly, as the number of simulations goes to infinity, so do Peter's average winnings. The explanation is that the length of time required for sufficiently many tails to occur in succession for Paul to win an astronomical amount of money far exceeds the lifespan of the galaxy, but the definition of expectation takes no notice of this. The mean is infinite sub specie aeternitatis.
parallel The Greek adjective $\pi \alpha \rho \alpha ́ \lambda \lambda \eta \lambda$ os means along ( $\pi \alpha \rho \alpha \dot{\alpha}$ ) one another ( $\alpha \lambda \lambda \eta \eta \lambda \omega v)$, side by side.
parallelepiped This is put together from the Greek $\pi \alpha \rho \alpha ́ \lambda \lambda \eta \lambda \mathrm{o} \varsigma$, parallel, $\dot{\varepsilon} \pi \dot{i}$, on, and $\pi \dot{\varepsilon} \delta o v$, the ground. It is a modern concoction meaning a solid figure bounded by pairs of parallel planes.
parallelogram This is the stem of the Greek adjective $\pi \alpha \rho \alpha \lambda \lambda \eta \lambda o ́ \gamma \rho \alpha \mu \mu \circ \varsigma,-o v$, which means bounded by pairs of parallel lines. ( $\gamma \rho \alpha \mu \mu \dot{\prime}$ means line.)
parallelotope This word is compounded from the Greek $\pi \alpha \rho \alpha ́ \lambda \lambda \eta \lambda \mathrm{O}$, parallel, and $\tau \circ \dot{\prime} \pi \mathrm{O} \varsigma$, place. It is a modern concoction generalizing to $n$ dimensions what the words parallelogram and parallelepiped accomplish for two and three dimensions, respectively.
parameter The Greek verb $\pi \alpha \rho \alpha \mu \varepsilon \tau \rho \varepsilon ́ \omega$ means to measure one thing by another, to measure by means of a standard, to compare. It is the concatenation of the preposition $\pi \alpha \rho \alpha$, along, beside, and the verb $\mu \varepsilon \tau \rho \varepsilon ́ \omega$, to measure. There never was an associated adjective $\pi \alpha \rho \alpha ́ \mu \varepsilon \tau \rho \circ \varsigma, \pi \alpha \rho \alpha ́ \mu \varepsilon \tau \rho o v ;$ the word parameter is a modern concoction. The Greeks did have the noun $\pi \alpha \rho \alpha \mu \varepsilon ́ \tau \rho \eta \sigma ı \varsigma$ and the adjective $\pi \alpha \rho \alpha \mu \varepsilon \tau \rho \eta \tau \iota \kappa o ́ \varsigma$, which meant, respectively, comparison and pertaining to comparison.
parametric This English adjective was formed as if there were a Greek noun parameter, which there is not.
paraproduct This is a modern macaronic concoction "used rather loosely nowadays in the literature to indicate a bilinear operator that, although noncommutative, is somehow better behaved than the usual product of functions." See Árpád Bényi, Diego Maldonado, and Virginia Naibo, "What is a Paraproduct?" Notices of the $A M S$, vol. 57, no. 2, August 2010, pages 858-860, page 858. It is unclear what the authors imagine the force of para to be.
parenthesis This is the Greek noun $\pi \alpha \rho \varepsilon ́ v \theta \varepsilon \sigma 1 \varsigma$, which means $a$ putting ( $\theta \dot{\varepsilon} \sigma \iota \varsigma$ ) in ( $\dot{\varepsilon} v$ ) beside ( $\pi \alpha \rho \alpha \dot{\alpha})$. It was transliterated into the Latin parenthesis, and the Latin plural, parentheses, is the correct English plural.
parsimony The Latin verb parco, parcere, peperci, parsus means to spare. By the addition of the nominal suffix -monia to the fourth principal part was formed the noun parsimonia with the meaning thrift. The
noun ending -monia added to a root or verb stem produces a noun denoting an act or the result of an act. See Allen and Greenough, §239. The principle of parsimony is the doctrine that that proof is best which relies upon the fewest assumptions and theorems.
parity The Latin adjective par, paris means equal, likee, a match. From it was formed in late times the noun paritas, paritatis with the meaning equality, evenness (as opposed to being odd), whence came the English parity through the mediation of French in the usual manner.
part This is the stem of the Latin noun pars, partis, which means $a$ piece or portion of something.
partial The addition of the adjectival suffix -alis to the stem of the noun pars produced the late Latin adjective partialis with the meaning pertaining to a part.
particular The Latin noun pars, partis means a piece, a share. The addition of the suffix -cula produced the diminutive particula, a small part. The further addition of the adjectival suffix -aris resulted in the adjective particularis with the meaning pertaining to a small part.
partition The Latin noun pars, partis means a piece, a share. From it was derived the verb partio, partire, partivi, partitus with the meaning to divide and distribute. From the fourth principal part came the noun partitio, partitionis meaning sharing, whose stem is the English word. A partition of a set is a collection of pairwise disjoint subsets of the set whose union is the set.

## Peano See the entry postulate.

pedal curve The Latin noun pes, pedis means foot, and from its stem was formed, by the addition of the suffix -alis, the adjective pedalis with the meaning a foot long or a foot wide. Let $C$ be a curve, and $P$ any point; $P$ may even be on $C$. If $Q$ is a point on $C$, draw the tangent line to $C$ at $Q$ and then the normal line from $P$ to that tangent line. Let the normal line intersect the tangent line at $N$. Then the locus of $N$, as $Q$
varies over $\mathcal{C}$, is called the pedal curve of $\mathcal{C}$ with respect to $P$. If the curve $C$ has equation $y=f(x)$ and therefore parametric equations $x=t$, $y=f(t)$, and if we take the fixed point $P$ to be the origin, then the parametric equations of the pedal curve of $C$ with respect to $P$ are

$$
\begin{aligned}
& x=\left[t f^{\prime}(t)-f(t)\right] f^{\prime}(t) /\left[1+\left(f^{\prime}(t)\right)^{2}\right] \\
& y=\left[t f^{\prime}(t)-f(t)\right] /\left[1+\left(f^{\prime}(t)\right)^{2}\right]
\end{aligned}
$$

Pedal curves were first studied by Maclaurin in 1718.
pencil The Latin noun penis, penis means a tail, the membrum virile. The addition of the suffix -illus produces the diminutive pencillus with the meaning a little tail, whence is derived our noun pencil.
pendulum The Latin verb pendeo, pendere, pependi means to hang (intransitive) and the verb pendo, pendere, pependi, pensus means to hang (transitive), to weigh. The associated adjective pendulus means banging, and its neuter form became the English noun. Suppose a point of mass $m$, suspended from a fixed point by a massless rod of length $\ell$, is allowed to swing freely in space under the force of gravity alone. The pendulum problem is to determine the angle $\theta$ that the pendulum makes from the vertical as a function of time $t$. The function $\theta(t)$ is the solution of the differential equation $\theta^{\prime \prime}+(g \sin \theta) / l=0$, which cannot be solved in closed form. If, though, one approximates $\sin \theta$ by $\theta$, one finds that for small angles $\theta$, the pendulum swings in nearly simple harmonic motion.
penta- This prefix is derived from the Greek $\pi \varepsilon ์ v \tau \varepsilon$, which means five. In forming new words, it should only be placed before words of Greek origin.
pentagon This is a figure with five angles. See the entries penta- and -gon.
pentagram This is a figure with five lines. See the entries penta- and gram. It is especially used of the plane star-shaped figure produced
by the five line segments drawn inside a pentagon to make the remaining connections between the vertices.
per This is the Latin preposition meaning through. It is regularly attached as a prefix to verbs to intensify the meaning, to give the connotation of thoroughness in the completion of the action. The English use of this preposition in phrases like per this and per that is cant and to be avoided.
percent This is the abbreviation of the concatenation into one word of the Latin prepositional phrase per centum, which means at the rate of one out of a bundred.
percentile This is a modern low word created on the analogy of quartile by adding the suffix -ile to the English noun percent.
perfect The Latin verb facio, facere, feci, factus means to do. The addition of the preposition per, through, as a prefix imparts the force of thoroughness to the action of the verb and produces the compound perficio, perficere, perfeci, perfectus meaning to do thoroughly, to bring to an end. The fourth principal part was used as an adjective with the meaning complete, finished. The perfect numbers studied by the Hellenes were integers equal to the sum of their proper divisors. In this case, the adjective perfect translated the Greek $\tau \dot{\lambda} \lambda \varepsilon$ ros. Whether there are infinitely many perfect numbers or just finitely many, and whether there are any odd perfect numbers (for those already known are all even) are open questions. Euler proved that every even perfect number is of the form $2^{n-1}\left(2^{n}-1\right)$, where $2^{n}-1$ is a Mersenne prime. The fact that if $2^{n}-1$ is prime, then $2^{n-1}\left(2^{n}-1\right)$ is perfect is Proposition 36 of Book IX of the Euclid's Elements of Geometry.
peri- This prefix is the Greek preposition $\pi \varepsilon \rho$ í, which means around. In forming new words, it should only be placed before words of Greek origin. The corresponding Latin preposition is circum.
perigee The Greek adjective $\pi \varepsilon \rho$ í $\gamma \varepsilon$ os means surrounding the earth, around ( $\left.\pi \varepsilon \rho^{\prime}\right)$ the earth $(\gamma \hat{\eta})$. This is the point in the moon's orbit
where it is closest to the earth. The double $e$ at the end is the transliteration of the diphthong $\varepsilon$.
perigon As a modern word, this is supposed to mean an angle ( $\left.\gamma \omega v^{\prime} \alpha\right)$ around ( $\pi \varepsilon \rho^{\prime}$ ), that is, a $360^{\circ}$ angle. It should not be used. There is a Greek word $\pi \varepsilon \rho \imath \gamma \dot{\omega} v i o v$ with the established meaning $a$ carpenter's set-square.
perihelion This is the point on the earth's orbit when it is closest to the sun. This point is reached on January 4. It is one of the two points in the orbit where the position and velocity vectors are perpendicular. If $r_{o}$ and $v_{o}$ are the distance and speed at perihelion, then the constant rate at which the radius vector from the sun to the earth sweeps out area is $r_{0} v_{0} / 2$. The word is composed of the Greek preposition $\pi \varepsilon \rho$ í, around, and the noun $\eta^{\prime} \lambda 10 \varsigma$, sun. It was concocted by Kepler on the analogy of perigee.
perimeter The Greek noun $\pi \varepsilon \rho^{\prime} \mu \varepsilon \tau \rho o v$ means a measurement ( $\mu \varepsilon ́ \tau \rho \rho v$ ) around ( $\pi \varepsilon \rho \mathrm{\imath})$, a circumference.
period The Greek noun $\pi \varepsilon \rho$ ióos means a going (óSós) around ( $\pi \varepsilon \rho$ í), the making a circuit around.
periodic The addition of the Greek adjectival suffix -lאós to the stem of the noun $\pi \varepsilon \rho$ ío $\delta$ os produces the adjective $\pi \varepsilon \rho ı \delta ı \kappa o ́ \varsigma$, which means pertaining to a circuit.
periphery This is the English form of the stem of the Greek noun $\pi \varepsilon \rho เ \varphi \varepsilon ́ \rho \varepsilon 1 \alpha$, which means a carrying ( $\varphi \varepsilon ́ \rho \omega=$ to carry) around ( $\pi \varepsilon \rho \hat{\rho})$. It was literally translated into Latin by circumferentia.
permutation The Latin noun permutatio, permutationis, which means $a$ complete change, was formed from the fourth principal part of the verb permuto. See the following entry. A permutation is an ordering of various symbols. The number of different permutations of $n$ different symbols taken $r$ at a time is $n(n-1)(n-2) \cdots(n-r+1)$.
permute The Latin verb permuto, permutare, permutavi, permutatus means to change (muto) thoroughby (per), to exchange, to interchange. See the entry per.
perpendicular The Latin noun perpendiculum means a plumb-line, a plummet. The noun is derived from the verb perpendo, perpendere, perpendi, perpensus, which means to weigh (pendo) throroughly (per). The prepositional phrase ad perpendiculum means in a straight line; it is found in Book IV, section 17 of Caesar's Gallic War, in the passage describing the construction of the first bridge across the Rhine. The translation is that of William Duncan, The Commentaries of Caesar, Tonson and Draper, London, 1753, page 60:

Tigna bina sesquipedalia paulum ab imo praeacuta, dimensa ad altitudinem fluminis, intervallo pedum duorum inter se iungebat. Haec cum machinationibus immissa in flumen defixerat fistucisque adegerat, non sublicae modo derecte ad perpendiculum, sed prone ac fastigate, ut secundum naturam fluminis procumberent....

> Two Beams, each a Foot and a half thick, sharpened a little towards the lower end, and of a length proportioned to the depth of the River, were joined together at a distance of about two Feet. These were sunk into the River by Engines, and afterwards strongly driven with Rammers, not perpendicularly, but inclined according to the direction of the Stream....

perpetual The adjectival suffix -al is unnecessary, as the Latin perpetuus is already an adjective. The superfluous addition of -al is quite common in English and French and has produced some of our most common scientific adjectives, such as mathematical and dynamical. In the former case, the adjective mathematick or mathematic came slowly to be replaced by the longer form ending in $-a l$, whereas in the latter case the form ending in -al was invented to indicate a specialized meaning, the earlier shorter form dynamic being retained with the other, original, sense. In some cases, like climactic, the need was never felt to add the superfluous -al. In others, like philosophic and philosophical, both forms exist without any distinction of meaning. The Latin adjective perpetuus originally meant lasting for a lifetime, not
forever. Thus, Julius Caesar was Dictator Perpetuus, dictator for life, not dictator for eternity
perspective The Latin verb perspicio, perspicere, perspexi, perspectus means to see (specio, specere, spexi) through or throroughly (per). The participle perspectus means ascertained, fully known. In medieval times, the addition of the adjectival suffix -ivus to what was already an adjective produced the low word perspectivus; it was used in the phrase ars perspectiva, which means the art of the making of lenses.
petal This is the stem of the Greek noun $\pi \dot{\varepsilon} \tau \alpha \lambda \mathrm{ov}$, a leaf, from $\pi \varepsilon \tau \alpha ́ \nu \nu \nu \mu \mathrm{l}$, to spread, stretch out, unfurl. The corresponding Latin word is folium.
phase This word is the English transformation of the Greek noun ழóбıı, which means a saying, speech, sentence. It is related to the verb $\varphi \eta \mu \mathrm{i}$, which means to speak.
phi This is the Greek letter $\Phi, \varphi$, used in the small case to indicate both the golden ratio and the empty set. I once attended a lecture by a mathematician who used two different forms of writing the lowercase phi, $\varphi$ and $\phi$, to indicate two different transformations, calling one "fee" and the other "fie." This is not recommendable.
philosophy This is the Greek $\varphi \backslash \lambda 0 \sigma o \varphi i \alpha$, the love of wisdom. The mathematician Pythagoras was the first to call himself a philosopher, a lover of wisdom. In its original, etymological sense, philosophy is the attempt to give a theoretical explanation of the world and to live according to that explanation. To do this, one has to learn, and that is where mathematics comes in because mathematics comes from $\mu \alpha \dot{\theta} \varepsilon \sigma 1 s$, mathesis, the Greek word for learning, and you cannot explain unless you first know. Mathematics is the condition for the possibility of philosophy. When the Romans translated mathesis into Latin, they called it scientia, science, which means learning in their language. Very soon those terms, mathematics and science, acquired technical meanings; they described those subjects which, par excellence, embodied learning and knowledge. The impulse to learn, know, and
explain, which is inseparable from an impatience with traditional naïve ideas, the Greeks called $\theta \alpha v \mu \alpha \sigma$ i $\alpha$, thaumasia, wonder, amazement, curiosity; it is this wonder, this amazement, this curiosity, that is the beginning of philosophy. The impatience with traditional naïve ideas may lead to extreme skepticism; the most famous case of this is that of Descartes.

Some of the questions that philosophy asks are:

1) How did this world come about? If it was made by a creator, who was he, and why did he do it?
2) Am I a body, a soul, and a mind, and what happens when I die? What is death, and will some part of me survive it?
3) Did I come into the world a clear slate, or did I come in with some baggage, for example, with some clear and distinct ideas, and if so, where did these ideas come from?
4) What is learning, and how does one go about it?

The Greeks produced many philosophers who gave answers to these questions or declared them unanswerable. The five most important schools of thought were called the five heresies because aijpeais means choice in Greek, and every one chose the school of thought that pleased him best, and followed it, just as American college students choose majors. Of the five great heresies, the first was the School of Plato, called the Academy, because it met on the property that legend taught had once belonged to the hero 'Ако́ $\delta \eta \mu$ оз.

In the Stanza della Segnatura in the Vatican, Raphael, at the behest of the Pope Julius II, depicted in two famous paintings the heaven of Christianity and the heaven of the Greek philosophers. In the former, called the Disputa del Sacramento, the saints, mostly bishops and popes, sit or stand in adoration of Deity, and the books we see are the four Gospels, which are held up by little angels. On the opposite wall, however, Raphael has painted the heaven of the Greek philosophers in the work called The School of Athens. Plato and

Aristotle are in the center. Plato points up and carries a book marked Timeo, Italian for Timaeus, the dialogue in which he describes the creation of the world by a mathematical god. The main activity around him is mathematics; the people there are doing geometry. Indeed, Plutarch (Moralia, Quaestiones Convivales VIII, 2, 718c) quoted him as saying $\theta \varepsilon o ̀ s ~ \alpha ̉ \varepsilon i ̀ ~ \gamma \varepsilon \omega \mu \varepsilon \tau \rho i ́ \zeta \varepsilon ı, ~ " G o d ~ i s ~ a l w a y s ~ d o i n g ~$ geometry." According to the Platonic point of view, mathematics is the instrument by means of which the Creator works in nature. For Plato, mathematics is the intermediary between the physical world of existence and the mental world of ideas where he felt at home, so he required all students who applied to come under his supervision to study mathematics. If we may believe the twelfth-century Byzantine author John Tzetzes (Cbiliades viii, line 972), he posted above his door the warning M $\eta \delta \varepsilon i \varsigma ~ \alpha ̉ \gamma \varepsilon \omega \mu \varepsilon ́ \tau \rho \eta \tau o \varsigma ~ \varepsilon i ́ \sigma i ́ \tau \omega$, "Let no one ignorant of geometry enter!" and those who did not qualify he sent away. As a soul and mind, he was restless for the world of ideas; Augustine had a similar feeling when, at the beginning of his Confessions, he wrote, Cor nostrum inquietum est, donec requiescat in te, "Our heart is restless, until it rests in thee."

The manner in which Euclid's Elements of Geometry fits into the philosophical tradition was described by Bertrand Russell (1872-1970) in a wonderful paragraph:

> The influence of geometry upon philosophy and scientific method has been profound. Geometry, as established by the Greeks, starts with axioms that are (or are deemed to be) selfevident, and proceeds, by deductive reasoning, to arrive at theorems that are far from self-evident. The axioms and theorems are held to be true of actual space, which is something given in experience. It thus appeared to be possible to discover things about the actual world by first noticing what is selfevident and then using deduction. This view influenced Plato and Kant, and most of the intermediate philosophers. When the Declaration of Independence says "we hold these truths to be self-evident," it is modeling itself on Euclid. The eighteenthcentury doctrine of natural rights is a search for Euclidean axioms in politics. ("Self-evident" was substituted by Franklin for Jefferson's "sacred and undeniable.") The form of Newton's Principia, in spite of its admittedly empirical material, is entirely dominated by Euclid. Theology, in its exact scholastic forms,
takes its style from the same source. Personal religion is derived from ecstasy, theology from mathematics, and both are to be found in Pythagoras. (Bertrand Russell, History of Western Philosopby and Its Connection with Political and Social Circumstances from the Earliest Times to the Present Day, Folio Society, London, 2004, pp. 36-37)

Plato, in the dialogue that Raphael painted him holding in the School of Athens, and which has had more influence than anything else that he wrote, described the creation of the world by the mathematical god in conformity with the laws of plane and solid geometry. The regular, "Platonic," solids, upon which he founded the chemistry of the four elements, became the subject of the thirteenth and final book of Euclid's Elements of Geometry, to which the preceding twelve books were but the prerequisite. All the Platonic philosophers studied, and most, like Proclus (410-485) and Simplicius (sixth century A.D.), wrote, commentaries upon Euclid. When Heiberg published the critical edition of the Greek Euclid for Teubner (1883-1888), it was agreed that the commentary by al-Nayrizi (النيريزي, fl. A.D. 900), was so important (in part because it preserves, in Arabic translation, the commentaries of previous Platonic philosophers that are lost in the original), that the medieval Latin version of it by Gerard of Cremona (1114-1187) was published as a sixth, supplementary, volume in 1899.

When the Arabs emerged from their peninsula in the second quarter of the seventh century, they possessed neither philosophy nor mathematics, as far as the world noticed. The first expression of philosophy in Islam (circa 757) was المعتزلة, the Mutarrilite ("schismatic") school, which developed as a result of the introduction of the deductive method of reasoning from first principles that the Arabs had learned from Greek mathematics and logic; this development was possible in part because of the translations of Euclid being made at the time from the Greek into the Arabic language. We may recall in this regard the complaint of Eusebius against some contemporary heretics, quoted by Gibbon near the end of the fifteenth chapter of the History of the Decline and Fall of the Roman Empire:

> They presume to alter the holy scriptures, to abandon the ancient rule of faith, and to form their opinions according to the subtle precepts of logic. The science of the Church is neglected for the study of geometry, and they lose sight of Heaven while they are employed in measuring the earth. Euclid is perpetually in their hands....

The Mutarilites insisted on the allegorical interpretation of the Quran where that book seemed to contradict science and condemned as fatal to the exercise of human reason the absolute predestination of all events by the Deity as taught by السّنّيون, the Sunni Muslims, the people who follow habitual practices sanctioned by السنة, the Sunna, that is, tradition. The translation and study of Euclid was a main activity among the learned in the early Abbasid society of eighth- to tenth-century Baghdad; one can no longer say, however, that the translation of Greek mathematical texts was a major enterprise of the , the House of Wisdom, established by the Mutarilite Caliph alMamum (813-833) (Sonja Brentjes, Review of "Le Développement de la Géometrie aux $\mathrm{IX}^{e}-\mathrm{XI}^{e}$ Siècles, Abu Sahl al-Quhi," Historia Mathematica 34 [2007], p. 347). Mutarilite doctrines linger on today in the other great heretical community of Islam, الشّيعيون, the Sbiite Muslims, the people of الشيعة, al-shia, that is, the faction, of Ali. The first Muslim philosopher, الكندي, al-Kindi (born 803), studied the work of Euclid and then taught the Platonic doctrine that no one could be a philosopher without first being a mathematician. The orthodox Muslims considered the philosophers heretics, and there was a reaction in the ninth century. This led to the rise of the compromise movement of المتكلمّمون, the Mutakallimites ("logicians"), who attempted to reconcile traditional beliefs with the rational methods of the philosopher-mathematicians. Al-Nayrizi was a contemporary of this movement and was influenced by it, as was الفارابي, al-Farabi (circa 870-950), a student of whom established in Baghdad the association called اخوان الصغاء, the Brethren of Sincerity, where the study of Euclid was continued. The reconciliation of Islamic faith and reason, in so
far as possible, was the goal of ابن سينا, Avicenna (980-1037), who insisted on precise definitions of all technical terms in the manner of the mathematicians. Much of what is found in Albertus Magnus (1193-1280) goes back to Avicenna, whom Albert considered the apex of medieval Islamic thought.
pi This is the name of the Greek letter $\Pi, \pi$ corresponding to our letter $P$, $p$. The capital letter is used to indicate a product. It was a theorem of Archimedes (On the Measurement of Circles) that the ratio of the circumference to the diameter is the same for all circles. Struik (p. 347) has traced back the use of the small case letter $\pi$ to indicate this ratio to William Jones, Synopsis palmariorum matheseos, London, 1706, page 243. (See David Eugene Smith, History of Mathematics, vol. II, p. 312.) The notation was adopted by Euler as early as 1736 (Struik, p. 347) and is to be found in his Introductio in Analysin Infinitorum, Lausanne, 1748, chapter viii. The fact that a line of length $\pi$ cannot be constructed with unmarked straightedge and compass was proved by Lindemann in 1881. This has not deterred many people from claiming to have done so; they are cruelly denominated circle-squarers. The fact that $\pi$ is not constructible means that it is not rational; the fact that it is transcendental was established by Lindemann in the following year 1882.
piecewise Weekley says that the word piece is of Celtic origin and that the Celtic original entered medieval Latin as petia, -ae. The original meaning was that of "a fixed amount or measure." It then proceeded into French, from which it entered English. For the suffix -wise, see clockwise.
piercing point Weekley derives the verb pierce from the Latin verb pereo, perive, perivi, peritus, which means to go (ire) through (per). See the entry point.
piriform The Latin noun pirus means pear-tree, and pirum is a single pear. Forma means shape. There is no evidence of any adjective piriformis in literature, but the construction is a good one in accordance with scientific principles. According to Lawrence (pp. 148-150), the word
prirform was first used by De Longchamps in 1886 for the plane curve of that name, whose Cartesian equation is $a^{4} y^{2}=b^{2} x^{3}(2 a-x)$, where $a$ and $b$ are non-zero constants.
place The Greek adjective $\pi \lambda \alpha \tau v ์, \pi \lambda \alpha \tau \varepsilon i ̂ \alpha, \pi \lambda \alpha \tau v ́ v$ means wide, flat, the adjective from the phrase $\pi \lambda \alpha \tau \varepsilon i ̂ \alpha$ ó $\delta$ ós, wide street or broadway, came into Latin as platea with the meaning a street. This is the origin of the French and English place, of the Italian piazza, and of the Spanish plaza.
planar The addition of the adjectival suffix -aris to the stem of what was already an adjective, planus, produced the late Latin superadjective planaris with the meaning on a level surface, flat, plane. Finkbeiner and Lindstrom (A Primer of Discrete Mathematics, W. H. Freeman and Company, New York, 1987, p. 230) define a graph $G$ to be planar if and only if it is isomorphic to a graph drawn in the plane with no pair of edges crossing.
plane The Latin adjective planus means even, level, flat. This word came into English as plain. In the sixteenth century, the spelling variation plane came into use. Before the Dictionary of Dr. Johnson (1755), English spelling was like Greek grammar; you could do almost anything you liked.
plus This word is the Latin comparative adjective and adverb meaning more. The positive degree of the adjective is multus, much, and its superlative degree is plurimus, most. The positive and superlative degrees of the adverb are multum and plurime.
point This word is the transfiguration of the Latin noun punctum, a prick, from pungo, pungere, pupugi, punctus, to stab. In mathematics, punctum and point translate the Greek $\sigma \eta \mu \varepsilon$ îov, a mark, of Euclid. The problem of points in the theory of probability arose from a seventeenthcentury dispute that was brought to the attention of Pascal in an attempt at mediation. Peter and Paul toss a fair coin. If it comes up heads, Peter gets one point; if it comes up tails, Paul gets one point. The winner is the first fellow to win $n$ points, and the prize is 1,000
francs. If the game is interrupted when Peter has $i$ points and Paul has $j$ points, and it cannot be resumed, how should the prize money be divided between the two of them?
polar The addition of the adjectival suffix -aris to the stem of the Latin noun polus produced the adjective polaris with the meaning pertaining to a pole. The polar coordinate system of Jakob Bernoulli (1654-1705) consists of a directed ray, called the initial line, emanating from a fixed point $O$, called the pole. The line segment connecting the point $P$ to $O$ is called the radius vector to $P$. To obtain a pair of polar coordinates for $P$ (for they are not unique), one rotates the initial line until it or its extension in either direction is aligned with the radius vector; the angle of rotation $\theta$ is the second polar coordinate. By universal agreement, the angle obtained by counterclockwise rotation is considered positive, whereas one obtained by rotating clockwise is counted negative. The first polar coordinate $r$ is the directed distance from $O$ to $P$; it is counted positive if the positive part of the initial line is aligned with the radius vector and negative otherwise. The importance of the polar coordinate system is due to Kepler's second law since in this system it is easy to calculate the area swept out by the rotating radius vector.
pole The Greek noun $\pi \mathbf{o ́}^{\boldsymbol{\lambda}} \mathrm{os}$, the end of an axis, came into Latin as polus and from thence entered French and English as pole. Knopp defines a pole in complex function theory as follows:

> According as this entire function is an entire transcendental or an entire rational function, i.e., according as that part of the [Laurent] expansion involving the descending powers of ז-50 contains an infinite number or only a finite number of terms (but then at least one), $z_{0}$ is called an essential or a non-essential singularity. In the latter case, $z_{0}$ is also called briefly a pole. (Knopp, Part I, p. 123)

poly- The Greek adjective $\pi \mathrm{O} \lambda \hat{\varsigma} \varsigma, \pi \mathrm{o} \lambda \lambda \dot{\eta}, \pi \mathrm{o} \lambda \hat{v}$ means much, many. The stem $\pi \mathrm{o} \lambda \mathrm{v}^{-}$is transliterated into English by poly-, the letter $y$ being used to express the upsilon, which was evidently pronounced
like $i$ or the German $\ddot{u}$. This stem was used as a prefix to indicate much or many.
polyadic This word is formed on the analogy of dyadic and triadic. It was as if there were a Greek noun $\pi \mathrm{O} \lambda v \alpha \dot{\alpha}, \pi 0 \lambda v \alpha ́ d o \varsigma ~ w i t h ~ t h e ~$ meaning the number "muchness."
polygon This is the stem of the Greek adjective $\pi 0 \lambda \hat{v} \gamma \omega v o \varsigma$, $\pi \mathrm{o} \lambda \hat{\gamma} \boldsymbol{\gamma} \omega \mathrm{vov}$, having many angles. See the entries poly- and -gon.
polyhedron This is the stem of the Greek adjective $\pi 0 \lambda \hat{\varepsilon} \varepsilon \delta \rho o \varsigma$, $\pi \mathrm{o}$ ט́\& $\delta \rho \mathrm{ov}$, having many seats. A polyhedron is a solid bounded by plane polygons. See the entries poly- and -hedron.
polymath project This is supposed to mean a project in which a large group, even hundreds, of mathematicians work together. According to Krantz (Notices of the AMS, August 2011, p. 893), it was initiated by Timothy Gowers. However, the word polymath is used incorrectly here. Polymath is an established noun, not an adjective; a polymath is someone who has universal knowledge. Poly here refers to the knowledge, not to the number of people who have it.
polynomial This is a low word with many faults. It was invented in the seventeenth century on the analogy of binomial, itself a low word. It has the Greek prefix $\pi \mathrm{o} \lambda \hat{\mathrm{v}}$ - meaning many, the stem of the noun oैvo $\alpha$, meaning name, minus the first omicron, the extra letter -iinserted, and then the stem of the Latin adjectival suffix -alis. The correct word to get the idea across would have been either polyonomic or multinominal.
polytope This word is compounded of the adjective $\pi 0 \lambda \hat{v}$, which means much, many, and the noun $\tau$ ó $\pi 0 \varsigma$, place. An $n$-dimensional polytope is a compact subset of $\mathrm{R}^{\mathrm{n}}$ whose interior is connected, which is the closure of its interior and whose boundary consists of hyperplanes. The word does not suggest what it names.
pons asinorum This Latin phrase means the bridge of asses. It is a name given to the fourth Proposition of the first Book of Euclid's Elements, the idea being that a weak student would manage to plow through the first three propositions but would get stuck at the fourth.
porism The Greek verb $\pi \mathrm{o}^{\prime} \boldsymbol{i} \zeta \omega$ means to bring, conduct, fetch, convey, and from it is derived the noun $\pi$ ópı $\sigma \mu \alpha$ with the meaning $a$ procuring, a means of acquiring, profit, gain. It became the mathematical technical word for a result that follows immediately, as a sort of extra, from another result. In English we commonly use the word corollary for such a proposition.
position The Latin verb pono, ponere, posui, positus means to put. From its fourth principal part is derived the noun positio, positionis, a putting or placing, whose stem is the English noun.
positive The Latin verb pono, ponere, posui, positus means to put or place. The addition of the adjectival suffix -ivus to the stem of what was already an adjective, the past participle positus, produced in the Middle Ages the superadjective positivus. The modern technical sense of positive and negative is traceable at least as far back as 1704.
postulate The Latin verb postulo, postulare, postulavi, postulatus means to request, claim, demand. It is the Latin translation of the Greek verb $\alpha i \tau \varepsilon ́ \omega$, to ask for. Thus, Boëthius translated the corresponding Euclidean technical term $\alpha i \tau \eta \dot{\eta} \mu \alpha \tau \alpha$ by postulata (neuter plural); the postulates are the five geometrical statements required to be accepted before proceeding in the investigation of the Elements of Geometry. The Latin verb is related to another verb posco, poscere, poposci, which means to aske earnestly.

A very good junior mathematics major once spoke to me at dinner of Peano's postulates, but he pronounced the Italian's name as if it were Peeno. I thought that either he was joking or he was making the typical American mistake of pronouncing the name as if it were English, but he told me, No, that he had actually learned that pronunciation from his professor, a young Ph.D. in mathematics. It
may therefore be of no little use to discuss the topic of the correct pronunciation of names.

Since everyone is entitled to his own name, it seems reasonable to hold that a fellow's name should be pronounced as he himself pronounces it. This is usually in accordance with the laws of the language that he speaks. Also reasonable is to grant exceptions to this rule in the case of immemorial custom or when the sounds in question do not exist in English.

We have noticed before the phenomenon that each nation is naturally disposed to pronounce foreign names in its own manner. No one insists that we pronounce Caesar or Cicero in the Latin manner, for that would result in their not being understood. Since the majority of the decent literature in the world is not written in English, the question as to whether the English pronunciation of foreign words is right or wrong is of some interest. While a student at Kenyon College in Gambier, Ohio, anno 1965, I was told by the Shakespearean scholar Patrick Cruttwell that it was all right to say Don Jewan and Don Kwixote. If such is the universal practice in England, then so be it, and let us by all means say Don Jewan and Don Kwixote in that country, but in America, the Spanish pronunciation is the only one that can be tolerated because it is traditional; the native pronunciation prevails over the English here except among the most ignorant speakers. Americans must therefore continue to speak of Don Juan and Don Quixote pronounced in the Spanish manner.

English pronunciations of foreign names, even though they contradict knowledge, eventually prevail because there is strength in numbers, and there will always be more unlearned then learned people, and the error becomes the usage. This development promotes ignorance, and it should always be opposed if the case is not yet closed, even if we are doomed to fail, because the struggle is beautiful and there is always some small hope of prevailing.
potential The present participle of the verb possum, posse, potui, to be able, is potens, potentis. From it proceeds the noun potentia, power. The addition of the adjectival suffix -alis to its stem produced the word potentialis meaning pertaining to someone who has power.
pound The Latin verb pendo, pendere, pependi, pensus means to cause to bang down, to weigh, to pay. From this verb was derived the noun pondus, ponderis with the meaning weight. The English noun pound is the corruption of pondus.
pound symbol \# The traditional abbreviation for pound is $l b$., the abbreviation of the Latin noun libra, which means a balance, a scale, that by means of which money was paid out. The abbreviation $l b$. was abbreviated even more in the Middle Ages to $£$, , a symbol that has survived in Britain. The use of the symbol \# for pound promotes confusion since it is already a symbol for number.
power The Latin adjective potis means able, capable, and sum, esse, fui, futurus is the verb to be. The verb possum, posse, potui is composed of the parts potis and esse and means to be able. In the development of French, posse became pouoir, and then a middle $v$ was inserted because of the influence of the similarly sounding verb avoir and devoir, where the $v$ actually represented the Latin letter $b$ (babere, debere). Thus posse became pouvoir. The $v$ then became a $w$ in English, and we now have power. Such is the explanation of Weekley.

PowerPoint This is an example of that childish practice, which appeals to the intellectually limited, wherein words are run together, often, as in the case of $\operatorname{LaTeX}$ and WeBWorK, with capitals and lowercase letters mingled arbitrarily. I have just received a desk copy of the seventh edition of Stewart's Calculus, which comes with a DVD entitled PowerLecture with JoinIn and ExamView. Another example of this nonsense is WebAssign, which is advertised as a "Homework System for Calculus." The only effective homework system is for the instructor to collect and examine the homework, but this is not what the common sort of teachers see as their duty, and as a result most students do not have the benefit of competent feedback on their written work, except when that work is in the form of tests and the ever more frequent quizzes.
pre- This is the English suffix derived from the Latin preposition prae, which means before in the temporal sense.
precalculus This is modern cant for studies that should come before calculus is attempted. It is cataloguese. The combination of precalculus and calculus in one remedial calculus course was a fad attempted without success in recent decades.
predicate The Latin verb dico, dicere, dixi, dictus means to say; related to it is the verb dico, dicare, dicavi, dicatus meaning to consecrate, devote to the gods. From the second verb proceeds the compound verb praedico, praedicare, praedicavi, praedicatus meaning to make publically known, to proclaim, to preach, to assert, to praise. The noun predicate comes from the fourth principal part.
premise The Latin verb praemitto, praemittere, praemisi, praemissus means to send (mitto) before (prae), to send on ahead. The adjective praemissus means aforementioned and the feminine praemissa was used independently in the Middle Ages with the noun propositio understood to mean the previously mentioned [proposition]. The extra $s$ was dropped by some later careless writers, who added a final $e$; the spelling premiss is more accurate.
preperiodic If $f$ is a mapping from the complex plane into itself, a point $₹$ is preperiodic if the orbit of $₹$ under $f$ is eventually periodic. The term is macaronic and low, the combination of the Latin preposition prae and the Greek adjective periodic.
primary The Latin adjective primus means first. The addition of the suffix -arius to the stem produced primarius with the meaning belonging to the first rank. Similarly, secondarius means belonging to the second rank, tertiarius means belonging to the third rank, etc. These words came into English as primary, secondary, tertiary, etc.
prime The Latin adjective primus means first. It is actually the superlative degree of the adjective priscus, which means ancient. The numeri primi first became primi and then primes in English. The Mersenne primes are prime numbers of the form $2^{n}-1$. (Not all numbers of the form $2^{n}-1$ are prime.) At the moment, according to the eponymous

Wikipedia article, there are forty-seven known Mersenne primes. There is a one-to-one correspondence between Mersenne primes and even perfect numbers. Fermat primes are prime numbers of the form $2^{N}+1$, where $N=2^{n}$ for $n=0,1,2, \ldots$ (Not all numbers of the form $2^{N}+1$ are prime.) There are currently five known Fermat primes: $3,5,17,257$, and 65,537 . (The eponymous Wikipedia article tells us that $2^{N}+1$ is not prime for $2^{5} \leq N \leq 2^{32}$.) The Fermat primes are important because a regular $n$-gon is constructible with unmarked straightedge and compass if and only if $n$ is a power of 2 greater than or equal to 4 , or if $n=2^{m} p_{1} p_{2} p_{3} \cdots p_{k}$, where $p_{1}, p_{2}, p_{3}, \ldots, p_{k}$ are different Fermat primes, $m \geq 0$ and $k \geq 1$. The Greek word for prime used by Euclid is $\pi \rho \hat{\omega} \tau o \varsigma \dot{\alpha} \rho 1 \theta \mu o ́ s$, literally a first number.
primitive The Latin noun primitiae means the first fruits. The addition of the suffix -ivus to the stem produced the adjective primitivus with the meaning pertaining to the first fruits.
principal The addition of the adjective suffix -alis to the stem of princeps, principis produces the adjective principalis with the meaning pertaining to the first rank. For princeps, see the entry principle.

Principia Mathematica This is the title of the book of Russell and Whitehead. Newton's masterpiece was entitled Pbilosophiae Naturalis Principia Mathematica. See the following entry.
principle The Latin noun principium means beginning. It is derived from the adjective princeps, which means foremost and is composed of the elements primus (first) and capio (to takee). The princeps is someone who takes the first place; from it we get our noun prince.
prior This Latin word is the comparative degree of the adjective priscus, ancient. Prior probabilities are those that are accepted prior to experiment. Posterior probabilities are those probabilities assigned after the occurrence of the experiment. The manner of adjusting the prior probabilities to obtain the posterior ones is given by Bayes' theorem.
prism The Greek verb $\pi \rho^{\prime} \zeta \omega$ (also $\pi \rho^{\prime}(\omega)$ means to saw . From it was derived the noun $\pi \rho i \sigma \mu \alpha$, $\pi \rho i \sigma \mu \alpha \tau \circ \varsigma$, a piece sawed off. A prism is
a polyhedron with two congruent and parallel faces, called the bases, and whose other faces, called lateral faces, are parallelograms formed by joining corresponding vertices of the bases; the intersections of lateral faces are called lateral edges. (James and James, Mathematics Dictionary, Students edition, D. Van Nostrand Company, Inc., Princeton, New Jersey, 1964, p. 306)
prismatoid This word is the adaptation of the Greek adjective $\pi \rho ı \sigma \mu \alpha \tau 0 \varepsilon 1 \delta \eta$ 's, like a prism, and is composed of the stem of the Greek noun $\pi \rho i \sigma \mu \alpha, \pi \rho i \sigma \mu \alpha \tau 0 \varsigma$, a piece sawed off, and the noun عîठos, shape. See the entry prism. A prismatoid is
> a polyhedron whose vertices all lie in one or the other of two parallel planes. (James and James, Mathematics Dictionary, Students edition, D. Van Nostrand Company, Inc., Princeton, New Jersey, 1964, p. 306)

prismoid This word is composed of the Greek noun $\pi \rho^{\prime} \sigma \mu \alpha$, which means a sawed off piece, and the noun $\varepsilon \hat{i} \delta \mathrm{\delta} \mathrm{\varsigma}$, shape. It is a modern word, in use in English by the beginning of the eighteenth century. A prismoid is
a prismatoid whose bases are polygons having the same number of sides, the other faces being trapezoids or parallelograms. (James and James, Mathematics Dictionary, Students edition, D. Van Nostrand Company, Inc., Princeton, New Jersey, 1964, p. 306)

The words prismatoid and prismoid are formed from the same Greek elements; the former is formed correctly and the latter incorrectly. One speaks of mathematics, not mathemics.
pro- In Greek, the preposition $\pi \rho o$ means before, both spatially and temporally. In Latin, however, the preposition pro means for in the sense of in favor of, on bebalf of, as in the phrase pro bono, for the public good, or before in the spatial sense, in front of. Before in the temporal sense in Latin is ante. To use the prefix pro- with the Greek, temporal
meaning before a word not of Greek origin results in an ugly, low concoction like proactive, imagined by the multitude to be the opposite of reactive.
probability The Latin adjective probus means good, excellent, fine. From it is derived the verb probo, probare, probavi, probatus meaning to make or find good. The addition of the adjectival suffix -abilis to the stem of the adjective produces probabilis, which means that which can be shown to be good.

> A wise man, therefore, proportions his belief to the evidence. In such conclusions that are founded on an infallible experience, he expects the event with the last degree of assurance, and regards his past experience as a full proof of that event. In other cases, he proceeds with more caution: He weighs the opposite experiments: He considers which side is supported by the greatest number of experiments: To that side he inclines, with doubt and hesitation; and when at last he fixes his judgment, the evidence exceeds not what we properly call probability. (David Hume, An Enquiry concerning Human Understanding, Chapter X, "Of Miracles," p. 344, in Essays and Treatises on Several Subjects, a new edition, A. Millar in the Strand, and A. Kincaid and A. Donaldson, at Edinburgh, London, 1758)

Laplace's definition of probability was that if an experiment has $n$ equally likely outcomes, and if $S$ is a collection of $m$ distinct outcomes, then the probability that the experiment will result in one of the outcomes in $S$ is $\mathrm{m} / \mathrm{n}$. It was one of the major problems of mathematics to determine how to extend this definition to the case when the outcomes are not equiprobable or when there are infinitely many of them. It was a theorem of Vitali that it is not possible to define a probability distribution over a continuum so that a probability can be assigned to every set of outcomes. Those subsets to which no probability can be assigned are called non-measurable sets.
problem The Greek verb $\beta \alpha \dot{\alpha} \lambda \lambda \omega$ means to throw, and the prefix $\pi \rho o ́$ imparts the adverbial force of forward. The result of their combination is the verb $\pi \rho o \beta \alpha \dot{\alpha} \lambda \lambda \omega$, which means to throw forward, to put forward, nominate, propose. The associated noun $\pi \rho o ́ \beta \lambda \eta \mu \alpha$ (plural
$\pi \rho o \beta \lambda \eta \mu \alpha \tau \alpha)$ was the Greek name for those propositions of Euclid that were constructions, for example, Propositions 1, 2, and 3 of Book I; the others were called $\theta \varepsilon \omega \rho \eta \mu \alpha \tau \alpha$, theorems.
produce The Latin verb produco, producere, produxi, productus means to lead (duco) or bring forward (pro), to extend.
product This word is the stem of the fourth principal part productus, $-a$, -um of the verb produco. See the previous entry.
program The Greek noun $\pi \rho o ́ \gamma \rho \alpha \mu \mu \alpha$ means a public proclamation, notice, injunction, advice. It is associated with the verb $\pi \rho \circ \gamma \rho \alpha \dot{\alpha} \varphi \omega$, which means to write ( $\gamma \rho \alpha \dot{\alpha} \varphi \omega)$ beforehand ( $\pi \rho \rho-)$.
progression This word is the stem of the Latin noun progressio, progressionis, which means an advance. It is derived from the third principal part of the verb progredior, progredi, progressus, which means to go (gradior) forward (pro).
project The Latin verb proicio, proicere, proieci, proiectus means to throw (iacio) forward (pro).
projection See the previous entry. The English word is the stem of the Latin noun proiectio, proiectionis, which means a throwing forward, formed from the fourth principal part of the verb proicio.
projective See the entry project above. This English adjective of the seventeenth century was formed by adding the stem of the Latin adjectival suffix -ivus to the stem of the participle proiectus, $-a$, -um of the verb proicio; the neuter singular proiectum was evidently viewed as a noun, a thing that jutted forvard from a building. The adjective projective thus means having to do with the projection of some figure onto some surface.
prolate The Latin verb profero, proferre, protuli, prolatus means to carry (fero) or bring forward (pro-), to lengthen. The prolate ellipsoid is the quadric surface produced by revolving an ellipse around its major axis, the axis that has been lengthened with respect to the other, minor, axis.

The prolate trochoid is the trochoid produced by extending the distance from the fixed point to the center of the rolling circle beyond the circumference of the rolling circle. See the entry trochoid.
proof This is the corruption of the late Latin noun proba, which means a demonstration, a trial. It is derived from the adjective probus, which means good, excellent, fine. From it is derived the verb probo, probare, probavi, probatus meaning to make or find good. When this word came into Italian as provo, provare, it had already acquired the additional meaning to test, to try. See the excerpt from Hume in the entry probability.
proper The Latin adjective proprius means one's own.
property The Latin adjective proprius means one's own. From it was formed the noun proprietas, proprietatis with the meaning that which is one's own. Property is the metamorphosis of proprietas.
proportion This is the amalgamation into one word of the Latin prepositional phrase pro portione, which means with respect to one's share. The phrase then became the late noun proportio, proportionis.
proportional The suffix -alis was added to the stem of the late Latin noun proportio, proportionis to produce the adjective proportionalis with the meaning pertaining to a proportion.
proposition The Latin word propositio, propositionis means a setting (positio) before (pro-). It is derived from the fourth principal part of the verb propono, proponere, proposui, propositus, which means to put before.
prosthaphairesis This word is the Greek $\pi \rho \rho \sigma \theta \alpha \varphi \alpha i \rho \varepsilon \sigma \iota \varsigma$, a combination of $\pi \rho o ́ \sigma \theta \varepsilon v$ (in front, additionally) and $\dot{\alpha} \varphi \alpha$ í $^{\rho} \varepsilon \sigma 1 \varsigma$ (taking away, subtraction). It means adding and subtracting in Greek. It is used of the formulas for $\sin (A+B), \cos (A+B)$, etc. The formulas are due to Ptolemy of Alexandria (second century A.D.) and are essentially to be found in his Almagest. The spelling prostaphairesis is wrong since the Greek word has theta, not tau.
protasis This is the Greek noun $\pi \rho o ́ \tau \alpha \sigma 1 \varsigma$, which means a stretching forward, that which is put forward, a premise, the antecedent clause in a conditional sentence. It is derived from the verb $\tau$ عiv $\omega$, to stretch, and the prefix $\pi \rho 0-$, forward, before.
protractor The Latin verb protrabo, protrahere, protraxi, protractus means to drag (traho) forward (pro-). The noun of agent protractor, formed by adding the suffix -or to the stem of the fourth principal part, is the fellow who drags forward.
prove The Latin adjective probus means good, excellent, fine. From it is derived the verb probo, probare, probavi, probatus meaning to makee or find good.
pseudo- This prefix comes from the Greek adjective $\psi \varepsilon \cup \delta \eta$, which means false. To attach it to a word that is not of Greek origin is low style, though common. Thus words like pseudoidentity, pseudoperfect, pseudoprime, pseudotangent, pseudovertex are all low. The proper suffix to have added would have been falsi- from fallo, to lie, but it is too late, and the damage has been done. The use of this prefix is abused by those who employ it without the necessary discrimination.
pseudoequicontinuity This noun is an example of a superfluity of prefixes. It would be better written pseudo-equicontinuity; the hyphen should be written to circumvent the momentary hesitation in reading caused by wondering whether the oe is a diphthong. Royden (p. 177) defines a family $\mathcal{Z}$ of functions from a topological space $X$ to a metric space $\{Y, \sigma\}$ to be equicontinuous at the point $x \in X$ if given $\varepsilon>0$ there is an open set $O$ containing $x$ such that $\sigma(f(x), f(y))<\varepsilon$ for all $y$ in $O$ and all $f \in \mathcal{Z}$. A sequence $\left\{f_{n}\right\}$ of functions from a compact metric space $X$ into a Banach space $Y$ is pseudo-equicontinuous if, for every $\varepsilon>0$ and each $x$ in $X$, there is a positive integer $n_{0}$ and a neighborhood $U_{x}$ of $x$ such that $/ / f_{n}(x)-f_{n}(y) / /<\varepsilon$ if $n \geq n_{0}$ and $y \in U_{x}$. (See Piccinini, Stampacchia, and Vidossich, Ordinary

Differential Equations in R": Problems and Methods, Springer-Verlag, New York, 1984, p. 140.)
pseudoidentity matrix Pseudo comes from the Greek word $\psi \varepsilon v \delta \eta^{\prime} \varsigma$, false, and identity is derived through French (identite) from a fifthcentury A.D. Latin noun identitas, identitatis meaning sameness, from idem, the same. The macaronic combination is a sign that the word is low. It would be preferable to write pseudo-identity; the hyphen would circumvent the momentary hesitation in reading caused by wondering whether the oi is a diphthong. A pseudo-identity matrix is a matrix that would become an identity matrix if certain columns or rows of zeroes were removed.
pseudometric This word is the combination of the Greek prefix $\psi \varepsilon v \delta o-$, false, and the stem of the Greek adjective $\mu \varepsilon \tau \rho \iota \kappa$ ós, pertaining to measurement. Royden (p. 129) defines a pseudometric space as a pair $\{X, \varrho\}$ such that $\varrho$ satisfies all the conditions of a metric except that $\varrho(x, y)=0$ need not imply that $x=y$.
pseudonorm This word is the macaronic combination of the Greek prefix $\psi \varepsilon \cup \delta 0-$, false, and the stem of the Latin noun norma, which means a carpenter's square for measuring right angles, a standard. Royden (p. 183) defines a pseudonorm to be a non-negative real-valued function //// defined on a vector space $X$ such that

$$
\|x+y\| \leq\|x\|+\|y\| \text { and }\|a x\| \leq|a|\|x\| .
$$

Thus, other vectors besides the zero vector may have length 0 .
pseudoperfect This low English word has been constructed from the Greek prefix pseudo- and the adjective of Latin origin perfect. A psendoperfect number is a positive integer that is the sum of some of its proper divisors. Thus 12 is pseudoperfect because $12=1+2+3+6$.
pseudoprime This low English word has been constructed from the Greek prefix pseudo- and the adjective of Latin origin prime. The name psendoprime is granted by some people who should know better to a
number that is not a prime but that satisfies one or more, but not all, of the hypotheses of a theorem that gives a sufficient condition for a number to be a prime. It is hard to think of a positive integer that does not fall into this category. See the entries pseudo- and prime.
pseudosphere This modern word is correctly compounded of the prefix $\psi \varepsilon v \delta o-$, false, and the noun $\sigma \varphi \alpha \hat{\imath} \rho \alpha$, a sphere. The pseudosphere is the surface of revolution produced by revolving a tractrix about its asymptote. It acquired the name because it is a surface of constant negative curvature.
pseudotangent This very low English noun has been constructed macaronically from the Greek prefix psendo- and the Latin adjective tangent. A path is a pseudotangent to a curve at a point if it passes through the point only once.
pseudovertex This low English word has been constructed from the Greek prefix pseudo- and the Latin noun vertex. The points where the minor axis of an ellipse intersects the ellipse are called the pseudovertices of the ellipse.

## Ptolemaic system See the entry epicycle.

pure The Latin adjective purus means clean.
pyramid This word comes from the stem of the Greek noun $\pi v \rho \alpha \mu i \varsigma, \pi v \rho \alpha \mu i ́ \delta o \varsigma$, a pyramid. It was also used by mistake in the Middle Ages to mean cone; so, for example, Albertus Magnus (1193-1280), in his commentary on Euclid's Elements, speaks of the ellipse as sector pyramidis. The pyramids of Egypt are square-based, or four-sided, but one can generalize the notion so that a pyramid may have any polygon for its plane sections. One produces an $n$-sided pyramid by taking any regular $n$-gon inscribed in a circle of radius $r$ and picking a point $P$ at an altitude $a$ above the center of the circle. The pyramid is produced by drawing all the lines connecting $P$ to the points of the given $n$-gon. If $n=8$, the octagon-based pyramid thereby produced is the model for the baptistery of San Giovanni in

Florence. The volume of the pyramid is $\left[n r^{2} \sin (2 \pi / n)\right] a$, and its centroid is $a / 4$ up the axis, the same as in the case of a cone.

Pythagorean This is the English adjective formed from the name of the Greek mathematician $\Pi v \theta \alpha \gamma o ́ \rho \alpha s$ on the analogy of Latin adjectives ending in -eanus, $-a$, -um. The correct Latin adjective is Pythagoreus, $-a,-u m$. A Pythagorean triplet is a triplet $a, b, c$ of positive integers such that $a^{2}+b^{2}=c^{2}$. The triplet is primitive if $a, b$, and $c$ have no common factor. The primitive Pythagorean triplets were studied by the Babylonians, as we know from the Plimpton cuneiform tablet number 322 in the collection of Columbia University. They are given by $c^{2}=p^{2}+q^{2}, b^{2}=p^{2}-q^{2}$, and $a=2 p q$, where $p$ and $q$ are relatively prime positive integers such that $p>q$ and exactly one of $p$ and $q$ is odd.

## Q

Q.E.D. This is the abbreviation for the Latin Quod erat demonstrandum, which was a Latin translation of the way Euclid ended the proofs of his theorems, ô $\varepsilon$ है $\delta \varepsilon \imath ~ \delta \varepsilon \imath ิ \xi \alpha$, "This is what it was necessary to prove." Constructions ended with ô eै $\delta \varepsilon \imath \pi 0 \imath \eta ิ \sigma \alpha$, , "This is what it was necessary to do," which became Quod erat faciendum or Q.E.F. The earliest translators, however, did not use Q.E.D. or Q.E.F. Instead, we find such phrases as Quod oportebat facere (Boëthius), Et hoc est quod proposuimus (Adelard of Bath), Et hoc est quod demonstrare voluimus (Gerard of Cremona), and Quod proposuimus (Johannes de Tinamue).
Q.E.F. See the previous entry.
quadri- or quadr- The Latin noun quadra, -ae (also quadrum, $-\imath$ ) means a square. It is related to the adjective quattuor, which means four. This prefix is therefore correctly attached to other words of Latin origin to convey the idea of four.
quadrangle This word is derived from the Latin quadrangulus, a plane figure having four angles. See the entries quadri- and angle.
quadrant This is the stem of the Latin noun quadrans, quadrantis, which means a fourth part.
quadratic The Latin verb quadro, quadrare, quadravi, quadratus means to make a square (quadrum). The past participle quadratus means made into a square or squared. The correct English adjective should therefore be quadrate. Quadratic is a mistake produced by adding the Greek adjectival suffix -ic to the stem of a Latin participle.
quadratrix This word means squarer, that which squares, and is the name of a curve used by Hippias (fifth century B.C.) to square the circle, from the Latin quadro, to square. The feminine form quadratrix is preferred over the masculine form quadrator since the name is supposed to be in apposition to linea curva (curved line) understood. The quadratrix may be defined in the following manner: Consider the square $A B C D$ in the first quadrant, whose side $A B$ is on the $y$-axis, whose side $A D$ is on the $x$-axis, and whose sides each have length $a$. The vertical line segment $B C$ descends at uniform speed to the base $A D$ at the same time that the side $A B$ revolves at uniform angular speed about $A$ to the same base $A D$. The locus of intersection of the two moving lines is the quadratrix of Hippias. The polar equation of the quadratrix is $r=2 a \theta / \pi \sin \theta$.
quadrature This is derived from the future active participle quadraturus, $-a$, -um of the verb quadro, quadrare, to make into a square.
quadric This word is a mistake, the result of adding a Greek suffix to the root of a Latin noun. The mistake comes from the analogy of cubic, but cube is of Greek origin.
quadrifolium This well-formed word is the composition of the Latin prefix quadri- (from quattuor, four) and the noun folium, leaf.
quadrilateral This word is composed of the Latin prefix quadri(from quattuor, four) and the adjective lateralis, which means pertaining to a side (latus).
quadrivium This word is derived from the numeral quattuor, four, and the noun via, road. It is the Latin name for an intersection of four roads. The quadrivium consisted of the four mathematical subjects of the seven liberal arts, geometry, arithmetic (number theory), astronomy, and music.
quadruple The Latin adjectives quadruplex, quadruplicis and quadruplus both mean fourfold. The second is the parent of quadruple. The neuter quadruplum as a noun means four times the amount.
quantifier This word is a modern invention. The English suffix $-f y$ is the remnant of the Latin verb facere, which means to make. The English suffix -fier superimposes on this the additional suffix of agent -er so as to convey the meaning the one who makes. The word quantifier is therefore supposed to mean the one who makes something as much as it is.
quantity The Latin interrogative adjective quantus means how much? From it was derived the noun quantitas, quantitatis with the meaning amount. This became the French quantité, which gave birth to the English quantity.
quarter This word is the offspring of the Latin adjective quartarius, which means the fourth part of something. The intermediate word was the French quartier.
quartic The practice of adding the adjectival suffix -ic of Greek origin to the stem of Latin ordinal numbers is a mistake that has produced the low words quartic, quintic, sextic.
quartile This modern technical term is a noun, although the suffix -ile is a remnant of the Latin adjectival suffix -ilis, -ile. The Latin adjective quartus means fourth.
quasi The Latin adverb quasi means almost or as if.
quasianalytic The Latin adverb quasi means almost or as if. Analytic, however, is of Greek origin. The combination is therefore low. It is intended to mean almost analytic.

For a sequence of positive numbers $M_{1}, M_{2}, \ldots$ and a closed interval $[a, b]=I$, the class of quasi-analytic functions is the set of all functions which possess derivatives of all orders on $I$ and which are such that for each function $f$ there is a constant $k$ such that

$$
\left|f^{(n)}(x)\right|<k^{n} M_{n} \text { for } n \geq 1 \text { and } x \in I \text {, }
$$

provided this set of functions has the property that if $f$ is a member of the set and $f^{(n)}\left(x_{0}\right)=0$ for $n \geq 0$ and $x_{0} \in I$, then $f(x) \equiv 0$ on I. (James and James, Mathematics Dictionary, Students edition, D. Van Nostrand Company, Inc., Princeton, New Jersey, 1964, p. 12)
quasiperfect The Latin adverb quasi means almost or as if. See the entry perfect. The positive integer $n$ is a quasiperfect number if its proper divisors add up to $n+1$. This is an example of a definition of something that is not known to exist.
quaternion The Latin distributive numeral quaterni, -ae, -a means four at a time. St. Jerome used the noun quaternio, quaternionis to translate the Greek $\tau \varepsilon \tau \rho \alpha \dot{\delta} \delta 10 v$, a group of four, a guard of four soldiers, in Acts XII 4:

Quem cum apprehendisset, misit in carcerem, tradens quattuor quaternionibus militum custodiendum, volens post Pascha producere eum populo.

And when he had apprehended him, he put him in prison, and delivered him to four quaternions of soldiers to keep him; intending after Easter to bring him forth to the people.

That there were four quaternions probably means that each quaternion had a six-hour watch. Two of them were chained to the
prisoner and the remaining two watched outside the cell. When Wyclife translated Acts XII 4 into English, he used quaternions for the Latin quaternionibus, an example of a Latinism common in early translators of the Vulgate. Hamilton used the word for his new kind of number in 1843. A quaternion is
a symbol of type $x=x_{0}+x_{1} i+x_{j} j+x_{3} k$, where $x_{0}$ and the coefficients of $i, j, k$ are real numbers. Scalar multiplication is defined by $c x=c x_{0}+c x_{1} i+c x_{2} j+c x_{3} k$; the sum of $x$ and $y=y_{0}+y_{i} i+y_{j} j+y_{3} k$ is

$$
x+y=\left(x_{0}+y_{0}\right)+\left(x_{1}+y_{1}\right) i+\left(x_{2}+y_{2}\right) j+\left(x_{3}+y_{3}\right) k ;
$$

the product $x y$ is computed by formally multiplying $x$ and $y$ by use of the distributive law and the conventions

$$
\begin{gathered}
i^{2}=j^{2}=k^{2}=-1 \\
i j=-j i=k, j k=-k j=i, k i=-i k=j .
\end{gathered}
$$

The quaternions satisfy all the axioms for a field except the commutative law of multiplication. (James and James, Mathematics Dictionary, Students edition, D. Van Nostrand Company, Inc., Princeton, New Jersey, 1964, p. 319)
queue This French word is the corruption of the Latin cauda, which means tail. Queuing theory studies the distribution of waiting times to obtain a service. The subject was developed by Erlang (1878-1929), although its basis lies in the fact that the random variable whose value is the waiting time until the occurrence of a rare event has the exponential distribution of probabilities, where the number of occurrences of the rare event in a unit time is assumed to have Poisson distribution.
quintic The practice of adding the adjectival suffix -ic of Greek origin to the stem of Latin ordinal numbers is a mistake that has produced the low words quartic, quintic, sextic pertaining to the polynomial equations of degree 4,5 , and 6 , respectively.
quintuple The Latin verb quinquiplico, quinquiplicare is used by Tacitus in Book II of his Annals, section 36, to mean to make fivefold. The two parts are quinque, five, and plico, plicare, plicavi, plicatus, to fold. Much later the associated adjective quintuplex, quintuplicis is found meaning fivefold, five times as many, as well as a later form of the aforementioned verb quintuplico, quintuplicare. The English noun is derived from the late Latin adjective.
quotient The Latin interrogative adverb quotiens means how often? The $s$ was changed to $t$ by people used to Latin third- and fourthconjugation participles ending in -iens, -ientis.

## R

radian This modern word was formed as if the Latin adjectival suffix -anus had been added to the stem of the Latin noun radius to produce the adjective radianus with the meaning pertaining to the spoke of a wheel, but there is no such Latin word. The radian measure of an angle is due to the scientific system of notation introduced at the time of the French Revolution. An angle measures $\theta$ radians if the length of the arc it subtends is $\theta$ radii.
radical The Latin noun radix, radicis means root. The addition of the adjectival suffix -alis to the stem produced the late adjective radicalis with the meaning pertaining to the root, having roots.
radicand This appears to be the stem of a gerund from a Latin verb radico, radicare. This verb is intransitive and means to set down roots, to take root. Sometime in the sixteenth century, it took on the meaning to take the root of a number. Radicandus, $-a$, $-u m$ would then mean [a number] whose root must be taken.
radius This is a Latin noun with the meaning staff, rod, stakee, beam of light, the spoke of a wheel. It was not used in the early Latin translation
of Euclid for what we now call the radius of a circle; they translated the Greek $\delta$ ió $\sigma \tau \tau \mu \alpha$ literally by distantia.
radius vector The Latin plural is radii vectores; in English we say radius vectors. This is another name for the position vector $R(t)$ that defines a trajectory as a function of the parameter time.
radix The Latin noun radix, radicis means root. Radix is the translation of the Arabic word جذر, root, used by al-Khowarizmi for the solution of an equation.
rate The Latin verb reor, reri, ratus means to reckon, calculate. The English word is derived from the third principal part. The phrase pro rata [sc. parte] means proportionally.
ratio This is the Latin word for reason, used by the ancients to translate the Greek noun $\lambda$ ó $\gamma \mathbf{o}$, when it meant reason (as opposed to word), proportion. The noun ratio is derived from the third principal part of the verb reor, reri, ratus, which means to think. If a line is divided at a point into two parts in such a way that the ratio of the larger part to the whole line is the same as the ratio of the smaller part to the larger part, then the common ratio is called the golden ratio because the rectangle whose base and altitude are the larger and smaller parts created by such a division is, according to those competent to have an opinion on such a matter, the most aesthetically pleasing of all rectangles that may be formed by dividing the given line and taking the parts to be the dimensions. The golden ratio is $\left(-1+5^{1 / 2}\right) / 2$, which is approximately .618034. The Greek letter $\varphi$ has traditionally been used for it.
rational The addition of the adjectival suffix -alis to the root of the noun ratio produced the adjective rationalis with the meaning pertaining to the reason, regarding a proportion. A rational number is the quotient of two integers; a rational function is the quotient of two polynomials.
rationalize After the adjective rationalis had acquired its technical meaning in mathematics, the verb rationalizo, rationalizare was coined
from it in a natural manner with the meaning to make rational. See the entry on -ize above.
ray This is the abbreviation of the Latin noun radius, which means $a$ staff, rod, stake, beam of light.
reaction This word was invented in France in the early seventeenth century from the Latin prefix re- and the Latin noun actio. There never was a noun reactio, reactionis in use in Latin.
real The Latin noun res, rei means thing. The addition of the adjectival suffix -alis to its stem produced the adjective realis with the meaning pertaining to something. In the law, real property is land, called real because unlike paper money, it cannot be wiped away by the collapse of the government.
R.E.A.L. This is an acronym for Research Experiences for All Learners, as in the title of the book Keeping It R.E.A.L., published by the Mathematical Association of America. It is an example of the habit of giving silly titles to mathematics books, a sign of the deterioration of English usage among those professionally responsible to know better. Examples of such titles, some merely comical, others truly grotesque, include Expeditions in Mathematics, Rediscovering Mathematics, Calculus Deconstructed, Invitation to Complex Analysis, Excursions in Classical Analysis, Mathematical Time Capsules, Calculus: An Active Approach with Projects, Aba! Solutions, Who Gave You the Epsilon?, Uncommon Mathematical Excursions, Biscuits of Number Theory, Proofs That Really Count, A Garden of Integrals, Topology Now! These titles were all found in the 2011 Fall and Winter Catalogue of MAA Books. The 2012 Annual Catalogue of Mathematical Association of America Books also has many examples of books whose titles give no helpful information about what the book is about. What is one to make of Icons of Mathematics or Beautiful Mathematics? How about A Mathematician Comes of Age, Expeditions in Mathematics, Mathematics Galore!, She Does Math!, N is a Number, Hands on History, Math through the Ages, and When Less is More? Notice the current fad of putting exclamation points and question marks in titles. One title, The Great $\pi /$ e Debate, uses the slash symbol
in an undefined and sloppy manner not expected or to be allowed among mathematicians; the authors are not talking about $\pi$ divided by e. Several titles use the cataloguese math instead of mathematics. A related absurdity is to use the word knot in place of not in titles of books or papers involving knot theory. This is an example of the grossest kind of intellectual limitation.

The concoction R.E.A.L. is also an example of the uncontrolled license with which acronyms are multiplied. I recently received an email identified as coming from IOSSBR. Perhaps I should have known that this was the International Organization for Social Sciences and Behavorial Research. For more on acronyms, see the entry ANOVA.
reason This word is derived from the noun ratio, rationis, which itself proceeds from the third principal part of the Latin verb reor, reri, ratus, to think. Reason is the corruption of the root ration-. The syllable ti- was pronounced $t s i$ - in late Latin, and the $t$ sound was eventually dropped.
reciprocal The Latin adjective reciprocus is formed of the prefixes re(back) and pro (forward) and means going back and forth. The addition of the adjectival suffix -alis to the stem of what was already an adjective was a mistake on the part of economists of the eighteenth century.
rectangle The adjective rectangulus is the Latin equivalent of the Greek ỏpӨo $\boldsymbol{\gamma} \dot{\cos } \mathrm{vos}$, right-angled.
rectify The Latin verb rego, regere, regi, rectus means to guide, direct, rule. The past participle rectus, which meant guided, directed, ruled by a natural development then came to mean straight, for those under government are assumed to exhibit orderly behavior. The phrase linea recta was used by the translators of Euclid to mean straight line. The English verb rectify is derived from the late Latin creation rectifico, rectificare, to make straight. The suffix -ify is clumsily used in the creation of English verbs from Latin verbs ending in -ifico.
rectilinear The Latin adjective rectilinearis, which means straight-lined, is compounded of the prefix recti- and the adjective linearis.
recurrent The Latin verb recurro, recurrere, recurri, recursus means to run (curro) back (re-), to basten back, to revert, return. Its present participle is recurrens, recurrentis, whose stem is the English adjective recurrent. The Poincaré recurrence theorem (1890) says that if T is a measure preserving transformation on $[0,1]$ and $A$ is a measurable set, then for almost all $x$ there is a positive integer $n=n(x, A)$ such that $T^{\prime \prime}(x) \in A$.
recurring The Latin verb recurro, recurrere, recurri, recursus means to run back, to basten back, to revert, return. Its first principal part is the root of the English verb to recur.
recursive This word has no existence outside of mathematics. It is formed as if the Latin adjectival suffix -ivus was added to the stem of the participle recursus to produce the adjective recursivus, pertaining to a return.
reduce The Latin verb reduco, reducere, reduxi, reductus means to lead (duco) back (re-).
reducible This English word was formed by adding the English modification of the Latin suffix -abilis to the stem of the verb reduco. See the previous entry.
reductio ad absurdum This is the Latin name for a proof by contradiction, literally, a reduction to absurdity. It is a paraphrase of the Greek term $\dot{\eta}$ عís $\tau$ ò $\alpha \dot{\alpha} \delta v_{v \alpha \tau o v ~}^{\alpha} \pi \alpha \gamma \omega \gamma \dot{\eta}$ of Aristotle (Prior Analytics, I. 7, 29 b 5), which literally means to lead back to the impossible.
redundant The Latin noun unda means water, water in motion, a stream, a wave. The derivative verb redundo, redundare, redundavi, redundatus means to run back or over (of water), to stream over, to roll over, to overflow, to be in abundance, to be left over. Its present participle is redundans, redundantis, whose stem is the English adjective redundant.
reflection The Latin verb flecto, flectere, flexi, flexus means to bend, and the verb reflecto, reflectere, reflexi, reflexus means to bend back. The associated Latin noun reflexio, reflexionis is taken from the fourth principal part, so the correct English noun would have been reflexion, not reflection. The mistake is due to the fact that the verb reflect is taken from the first and second principal parts.
reflector This is cant for a student in a mathematics class whose job it is to reflect on what is going on. It belongs to the language of "mathematics education."
reflexive The addition of the adjectival suffix -ivus to the stem of the participle reflexus produces the adjective reflexivus with the meaning pertaining to a bending back.
refraction The Latin verb frango, frangere, fregi, fractus means to break. The associated verb refringo, refringere, refregi, refractus means to break back, to break up, to break open. From the stem of the fourth principal part is produced the noun refractio, refractionis, a breaking back.
region The Latin verb rego, regere, rexi, rectus means to guide or direct. The associated noun regio, regionis is a direction, a line, a boundary line, a territory marked out with lines. A non-empty subset of $\mathrm{R}^{n}$ is a region if it is open and connected.
regress The use of this word as a verb "to regress $X$ on $Y$ " is common in statistics books, but is awkward and even ugly. In correct prose, regress is an intransitive verb.
regression The Latin verb regredior, regredi, regressus means to walk back. The noun regressio, regressionis is formed from the last principal part and means a walking back.

The latter term "regression" appears in his [sc. Galton's] Presidential address made before Section H of the British Association at Aberdeen, 1885, printed in Nature, September, 1885, pp. 507-510, and also in a paper "Regression towards mediocrity in hereditary stature," Journal of the Anthropological

Institute, 15, 1885, pp. 264-263. (N. R. Draper and H. Smith, Applied Linear Regression Analysis, second edition, John Wiley \& Sons, New York, 1981, p. 4)
regula [loci] falsi This is a technical term meaning the rule of false [position]. The noun regula is derived from rego, to direct, whereas falsi is the masculine genitive singular of the past participle falsus of the verb fallo, to deceive.
regular The Latin noun regula means a straight length, a ruler. It is derived from the verb rego, regere, rexi, rectus, which means to direct.
regulus The Latin noun rex, regis means king; it is derived from the verb rego, regere, rexi, rectus, to guide, to rule over. The addition of the diminutive suffix -ulus to the stem of the noun produced the word regulus, a little king.
related The Latin verb refero, referre, retuli, relatus means to carry back. From its first principal part we get our verb to refer, and from its fourth principal part we derive our verb to relate.
relation This word is derived from the stem of the Latin noun relatio, relationis, which is derived from the fourth principal part of the verb refero. See the previous entry.
relative The Latin adjectival suffix -ivus has been added to the stem of the past participle relatus of the verb refero to produce the adjective relativus with the meaning having reference or relation.
remainder The Latin verb remaneo, remanere, remansi, remansus means to stay behind, to stay where one is while others move. It is the compound of the prefix re- (back, again) and the verb maneo (to stay). The $d$ was added by the French before the word came into English.
removable, removeable This word is produced by adding the Latin adjectival suffix -abilis to the stem of the first principal part of the verb removeo. The spelling with the $e$ is preferable since the Latin verb
is second conjugation. The spelling without the $e$ was the result of the activity of people who were afraid that the word might be mispronounced as removeeble.
rencontre This is the French verb to match, to meet. It is compounded of the Latin prefix re- and the Latin prepositions in and contra. From the two prepositions there proceeded the late Latin and Italian verb incontrare, to meet. The word rencontre gives its name to a famous problem in the theory of probability. If one takes two identical decks of $n$ cards numbered 1 to $n$, shuffles them separately, and then arranges them at random in two adjacent columns, what is the probability that there will be exactly $r$ matches, $r \leq n$ ? The required probability is

$$
\left[1 / 2!-1 / 3!+1 / 4!-1 / 5!+-\cdots+(-1)^{n-r} /(n-r)!\right] / r!
$$

The probability of at least one match is

$$
1-1 / 2!+1 / 3!-1 / 4!+1 / 5!-+\cdots+(-1)^{n-1} / n!
$$

which is the partial sum of the alternating harmonic series, which rapidly converges to $(e-1) / e$; whether the decks have seven or seven trillion cards, the probabilities are the same to four decimal places.
replication The Latin verb replico, replicare, replicavi, replicatus means to fold (plico) back (re-), unroll, review. From its fourth principal part is derived the noun replicatio, replicationis with the meaning a folding back.
representation The Latin adjective praesens, praesentis means to be in front or before. From it is derived the verb repraesento, repraesentare, repraesentavi, repraesentatus with the meaning to make present again. From the stem of its fourth principal part comes the noun repraesentatio, repraesentationis, a vivid or lively presentation.
repunit This is a ludicrous word, the comical abbreviation of repeated unit. According to Schwartzman, the word is due to Albert Beiler.

One should not do this sort of thing unless one's purpose is to be ridiculous.
residual The Latin resido, residere, resedi means to sit (sedeo) back (re-), remain seated. From it is derived the adjective residuus, $-a,-u m$ meaning left behind, remain over. The superfluous addition of the adjectival suffix -alis produced the comical superadjective residualis, whose stem became the English word.

> Almost all the greatest discoveries in astronomy have resulted from the consideration of what we have elsewhere termed RESIDUAL PHENOMENA, of a quantitative or numerical kind, that is to say, of such portions of the numerical or quantitative results of observation as remain outstanding and unaccounted for after subducting and allowing for all that would result from the strict application of known principles. (Sir John F. W. Herschel, Bart. K. H. in Outlines of Astronomy, Lea and Blanchard, Philadelphia, 1849, p. 548, quoted in N. R. Draper and H. Smith, Applied Linear Regression Analysis, second edition, John Wiley \& Sons, New York, 1981, p. 141)

residue This word comes from the French adjective residu, itself derived from the Latin adjective residuus, $-a,-u m$. The plural residues was in Latin the neuter plural residua. See the previous entry.
resolution This word is derived from the Latin noun resolutio, resolutionis, a loosening, which is formed from the fourth principal part of the verb resolvo. See the following entry.
resolvent The Latin verb solvo, solvere, solvi, solutus means to set free. The addition of the prefix re-, which has the force of again, back, produces the compound verb resolvo, resolvere, resolvi, resolutus with the meaning to set free and so put back in its original state, unbind, loosen. Its present participle is resolvens, resolventis, whose stem is the English word resolvent.
resonance The Latin verb sono, sonare, sonavi, sonatus means to sound, and the compound verb resono, resonare, resonavi, resonatus means to sound (sono) back (re-). The noun resonance is the transfiguration of the

Latin resonantia, -ae, an echo. It is the property of certain systems to vibrate with greater amplitude at certain frequencies.

One of the questions of greatest interest is the study of nonlinear [sc. differential] equations which are almost linear near one or more eigenvalues. These cases are known under the name of resonance problems. (Piccinini, Stampacchia, and Vidossich, Ordinary Differential Equations in R": Problems and Methods, Springer-Verlag, New York, 1984, p. 258)
respectively The Latin verb respicio, respicere, respexi, respectus means to look back. The addition of the adjectival suffix -ivus to the stem of the fourth principal part produces the late adjective respectivus, from which the adverb respective was formed whence proceeded the English adjective respective.
restriction The Latin verb stringo, stringere, strinxi, strictus means to draw tightly together, to bind, tie. The addition of the prefix re- produces the compound verb restringo, restringere, restrinxi, restrictus with the meaning to bind back, draw back, confine, restrict. The English word restriction is the stem of the associated noun restrictio, restrictionis with the same meaning.
result The Latin verb salio, salire, salui, saltus means to jump. The addition of the prefix re- results in the compound verb resilio, resilire, resilivi, resultus, to jump back. From this word is formed the frequentative verb resulto, resulatare, resultavi, resultatus meaning to spring back constantly, to rebound constantly, from which is derived the English verb and noun result.
resultant This is the stem of the present participle resultans, resultantis of the verb resulto. See the previous entry.
retract The Latin verb trabo, trahere, traxi, tractus means to drag. The addition of the prefix re- produces the compound verb retraho, retrabere, retraxi, retractus meaning to draw (traho) back (re-). From its fourth principal part is derived the late Latin noun retractio, retractionis, a drawing back.
retraction This noun is the stem of the late Latin noun retractio, retractionis. See the previous entry.
reverse The Latin verb verto, vertere, verti, versus means to turn. The addition of the prefix re- adds the force of back and produces the compound verb reverto, revertere, reverti, reversus meaning to turn (verto) back (re-). The English verb comes from the fourth principal part.
reversion The Latin noun reversio, reversionis means a turning back before the end of a journey. See the previous entry.
revolution The late Latin noun revolutio, revolutionis is derived from the fourth principal part of the verb revolvo. See the following entry.
revolve The Latin verb volvo, volvere, volvi, volutus means to roll. The addition of the prefix re- imparts the notion of back and so produces the compound verb revolvo, revolvere, revolvi, revolutus meaning to roll (volvo) backwards (re-).
rho This is the letter of the Greek alphabet corresponding to our R, r.
rhodonea The Greek noun $\mathfrak{\rho}$ óסov means a rose. From it were formed
 roses, and also simply a rose. Grandi (1671-1742), for whom the Latin word rosa was not good enough, took the Greek word for the name of his curve. See the entry rose.
rhombohedron See the entries rhombus and -hedron. Rhombohedron is a good example of the proper way of making new words on the analogy of classical examples.
rhomboid Rhombus is the Latin transliteration of the Greek noun pó $\mu \beta$ os or $\rho \hat{\rho} \mu \beta$ os, which means anything that can be twirled or that is unsteady, from the verb $\rho \varepsilon \varepsilon \mu \beta \omega$, to twirl, to be unsteady, to act at random. The addition of the suffix - $\varepsilon 1 \delta \mathfrak{\eta} \varsigma$, $-\varepsilon 1 \delta \varepsilon \varepsilon_{\varsigma}$ (from the noun $\varepsilon \hat{i ̂} \delta \mathrm{o}$, that
which is seen, the form, shape, figure) to the stem with the connecting
 which means like a rbombus.
rhombus This is the Latin transliteration of the Greek noun $\rho$ ó $\mu \beta$ os, which means anything that can be twirled, from the verb $\rho \dot{\varepsilon} \mu \beta \omega$, to twirl, to be unsteady, to act at random.
rhumb This is the corruption of the Latin noun rhombus or rhombus, the transliteration of the Greek $\rho \circ \rho \mu \beta$ os or $\mathfrak{\rho} \hat{\prime} \mu \beta$ os.
right This is cognate with the Latin adjective rectus, right, from rego, to direct.
rigid The Latin verb rigeo, rigere means to be stiff, to stiffen. It is connected with the verb frigeo, frigere, which means to be cold. Both are cognate with the Greek verb $\dot{\rho} \gamma \boldsymbol{\gamma} \omega$, to shiver from the cold. From rigeo proceeded the adjective rigidus, which means stiff. The English rigid is the stem of the Latin adjective.
robust This word has become mathematical cant from overuse. Robur in Latin means oak tree, and the associated adjective robustus means strong like an oak tree. However, the word robust is now used frequently as a catch-all word whenever some positive attribute is to be attributed to something. For example, the president of a college recently assured the faculty that he was implementing a new "robust structure" in the bureaucracy; all this means is that, in his opinion, he has improved the organization of the administration. Furthermore, when Hurricane Irene approached the Atlantic coast, an authority who was being interviewed on the Weather Channel announced that a "robust plan" was in place to prevent the cell phone system from crashing during the storm.

Roman numerals This was the method of writing the natural numbers among the Romans. The Roman numerals were not used as adjectives for the ordinal numbers, so it is incorrect to write "the XX Olympiad." Their use nowadays adds a sense of dignity to
inscriptions, and they may be used for volume numbers of periodicals or series and chapter numbers of books. Otherwise their use is an affectation.
rose The Latin noun rosa means rose. The roses of Grandi were introduced by the Camaldolese Benedictine mathematician Luigi Guido Grandi in 1728 in his book Flores Geometrici, where they are called rhodoneae; they are the polar curves with equation $r=a \cos n \theta$, where $n$ is a positive integer. If $n$ is odd, the rose has $n$ leaves. If $n$ is even, the rose has $2 n$ leaves. Thus, there are no roses with $2,6,10,14,18, \ldots$ leaves. The area of the region enclosed by the petals of the rose is $\pi a^{2} / 4$ if $n$ is odd, and $\pi a^{2} / 2$ if $n$ is even. The rose may be produced in the following fashion: Let $n$ be a fixed positive integer. For every angle $\boldsymbol{\theta}$, the ray that makes an angle $n \boldsymbol{\theta} / 2$ with the initial line intersects the circle C with equation $r=a \cos \theta$ at some point $C$. The perpendicular from $C$ intersects the initial line at $D$. Let $B$ be the point $(a, 0)$. There is a point $P$ on $O C$ (or its extension) such that $O P=O D-D B$. The rose of Grandi is the locus of the point $P$.
rosette The addition of the French suffix -ette to the stem of rose produced the diminutive rosette, a little rose. The Romans would have said rosina.
rotate The Latin noun rota means wheel. From it was formed the verb roto, rotare, rotavi, rotatus with the meaning to whirl around, to cause to spin. Our verb is derived from the fourth principal part.
rotation This word is the stem of the noun rotatio, rotationis, which is derived from the fourth principal part of the verb roto. See the previous entry. If the $x$ - and $y$-axes of the Cartesian plane are rotated through an angle $\theta$, then the previous coordinates $(x, y)$ of a point are changed to ( $x^{\prime}, y^{\prime}$ ) where

$$
\begin{aligned}
& x=x^{\prime} \cos \theta-y^{\prime} \sin \theta \\
& y=x^{\prime} \sin \theta+y^{\prime} \cos \theta
\end{aligned}
$$

rotund This word is the stem of the Latin adjective rotundus, which means round, circular, from rota, wheel.
roulette The French word roue is the metamorphosis of the Latin rota, which means wheel. The addition of the suffix -elle produced the diminutive rouelle, a little wheel. Someone who forgot that this noun was already a diminutive superimposed the additional suffix -ette to produce the superdiminutive roulette, a little little wheel.
round This word is the transformation of the Latin adjective rotundus. The dropping of the letter $t$ was inherited from the French rond.

Rousseau's problem In the Confession of Faith of the Savoyard Vicar, one finds this passage:

> And yet if any one were to tell me that a number of printer's types, jumbled promiscuously together, had arranged themselves in the order of the letters composing the Aeneid, I certainly should not deign to take one step to verify or disprove such a story. (The Harvard Classics, French and English Philosophers, Easton Press Edition, 1994, pp. 259-260)

Rousseau's problem is to calculate the probability that the Aeneid would be produced if a letter were selected from the alphabet at random and with replacement a number of times equal to the total number of letters in the poem. According to the law of large numbers, however, if this process were continued indefinitely, the poem must eventually be produced with probability one.
ruin This word is the stem of the Latin noun ruina, which means the state of financial collapse. The instructive game of gambler's ruin is part of the curriculum of the theory of probability. Peter has $a$ dollars and Paul has $b$ dollars. A referee takes up a fair coin and proceeds to toss it. Whenever it comes up heads, Peter takes $\$ 1$ from Paul. Whenever it comes up tails, Paul takes $\$ 1$ from Peter. The game is over when one of the two is ruined. (By the weak law of large numbers, the probability is 1 that someone will be ruined.) The probability that Peter will ruin Paul is $a /(a+b)$, and the probability that Paul will ruin

Peter is $b /(a+b)$. The expected number of tosses until someone is ruined is $a b$. This last result was considered a paradox by many, for if $a=1$ and $b=1,000,000$, one expects Peter to be ruined right away. The surprise is to be explained in the same manner as the Petersburg paradox, q.v.
rule This is the corruption of the Latin noun regula. See the entry regula above.
ruler The suffix of agency eer has been added to the verb rule to produce ruler, that which rules.

## S

saddle The Latin word sella means saddle. It is related to the noun sedile, which means seat. Both sella and sedile are derived from the verb sedeo, sedere, sedi, sessus, which means to sit.
salient The Latin verb salio, salire, salui, saltus means to jump. Its present participle is saliens, salientis, whose stem is the English adjective salient.
saltus This is the Latin fourth-declension noun derived from the fourth principal part of the verb salio. See the entry salient above.
sample This word is the corruption of the Latin noun exemplum. See the entry example.
sampling This word is the English gerund of sample. See the preceding entry.
satisfy The Latin verb satisfacio, satisfacere, satisfeci, satisfactus means to do (facio) enough (satis) for, to make amends to. The $c$ was already lost by the French, who used faire for facere.
saturated The Latin adverb satis means enough, and the related adjective satur, satüra, satŭrum means full of food, sated. From this adjective proceeded the verb saturo, saturare, saturavi, saturatus with the meaning to glut, to fill, whence came our verb to saturate.

> If $\{X, \mathbb{B}, \mu\}$ is a measure space, we say that a subset $E$ of $X$ is locally measurable if $E \cap B \in \mathbb{B}$ for each $B \in \mathbb{R}$ with $\mu B<\infty \ldots$. The measure $\mu$ is called saturated if every locally measurable set is measurable. (Royden, p. 221)
scalar The Latin noun scala means a staircase. It is related to the verb scando, scandere, scandi, scansus, which means to climb. The addition of the adjectival suffix -alis to the stem of the noun produced the word scalaris, with the meaning pertaining to a staircase.
scale Scala is the Latin word for staircase.
scalene This is the metamorphosis of the Greek adjective $\sigma \kappa \alpha \lambda \eta v o ́ s$, which means limping, formed from the verb $\sigma \kappa \alpha \dot{\zeta} \omega$, to limp. It went over into late Latin as scalenus.
scattergram The Greek verb $\sigma \kappa \varepsilon \delta \alpha \dot{\alpha} v v \nu \mu \mathrm{~m}$ means to scatter and is probably the ultimate source of the English verb. The noun gram is derived from the Greek nouns tò $\gamma \rho \alpha ́ \mu \mu \alpha$, a letter, and $\dot{\eta} \gamma \rho \alpha \mu \mu \dot{\eta}$, a stroke in writing, a line.
science The Latin verb scio, scire, scivi, scitus means to know, and the derived noun scientia means knowledge, learning.
scientific The late Latin adjective scientificus, $-a,-u m$ was derived from the noun scientia, which means knowledge, and the verb facio, which means to make, to do; the -ic is not from -ikós.
secant The Latin verb seco, secare, sectus means to cut. Its present participle secans, secantis means cutting, and its root is the English word secant. The secant of the angle $\theta$ is the length of the line segment from
the origin to the point $(1, \tan \theta)$. The line segment in question is called the secant line because it cuts through the unit circle.
sech This is the standard abbreviation for the hyperbolic secant function: sech $x=1 / \cosh x$. The abbreviation stands for cosecans hyperbolica. Someone somewhere is probably pronouncing it sĕch, but it should be read byperbolic secant.
second The Latin verb sequor, sequi, secutus means to follow. From this verb proceeded the adjective secundus with the meaning following after the first. The use of the noun second as the division of time is derived from the Latin phrase secunda minuta, the second minute.
secondary The Latin adjective secundarius means second-rate. For example, Suetonius speaks of the second-rate bread (panis secundarius) that the emperor Tiberius provided for Rome.
section The Latin verb seco, secare, secui, sectus means to cut. From the fourth principal part comes the noun sectio, sectionis with the meaning $a$ cutting, a division into parts. The English word is the stem of this noun.
sector The Latin verb seco, secare, secui, sectus means to cut. From the fourth principal part comes the noun of agent sector, which means be who cuts. The use of this noun to mean a piece of a circle bounded by two radii and the subtended arc is a mistake. Latin nouns ending in -or refer to people who do things; if it is felt necessary to have a special word for the female agent, the suffix -trix is used. The sector of a circle is the region bounded by two radii and the circumference. If the central angle of a sector in a circle of radius $r$ is $\theta$ radians, then the area of the sector is $r^{2} \theta / 2$.
secular The Latin noun saeculum means century. Its etymology is dubious. The related adjective saecularis, ee means pertaining to a century. If $A$ is a matrix whose entries are taken from some field, the secular equation of $A$ is the equation $\operatorname{det}(A-\lambda I)=0$. The modern name for secular equation is characteristic equation. The equation was called secular because of an application to the study of planetary motion in
astronomy, where small perturbations over the course of a century in a planet's orbit were denominated secular.
segment The Latin noun segmentum means a piece cut off. It is related to the verb seco, to cut. A segmental arc is a path consisting of the union of line segments and is discussed by Knopp (Part I, p. 15).
self-adjoint transformation Here are combined in one phrase three words, one each of Anglo-Saxon, Latin, and Greek origin. The prefix self- is an Anglo-Saxon word. Its use with nouns and adjectives of Latin or Greek origin marks a phrase as modern. For the etymologies, see the entries adjoint and transformation.
semester This is the name for the most common school term in America. The Latin adjective semestris, ee means lasting six (sex) months (menses).
semi- The Latin prefix semi- means half and is cognate with the Greek prefix $\dot{\eta} \mu 1-$. Which prefix is used depends on the word to which it is attached. The use of the prefix to indicate nearly or almost is in the Latin tradition of phrases like semisepultus, balf-buried, and semisomnus, balf-asleep.
semi-algebra Royden (Real Analysis, second edition, Macmillan, 1970, p. 259) defines this word thus:

We say that a collection C of subsets of X is a semialgebra of sets if the intersection of any two sets in $C$ is again in $C$ and the complement of any set in C is a finite disjoint union of sets in C .

This is quite a bold use of the prefix; it serves merely to indicate some loosening of the requirements for a collection to be an algebra. See the entries semi- and algebra.
semicircle This is the metamorphosis of the Latin noun semicirculus of the same meaning. The prefix semi- here has its strict meaning. See the entries semi- and circle.
semi-closed Halmos defines a semiclosed interval to be an interval of the form $[a, b)$, that is, closed on the left and open on the right. See his Measure Theory, Van Nostrand Reinhold Company, 1950, pages $32-33$. See the entries semi- and closed.
semi-conjugate axis See the entries semi-, conjugate, and axis. The conjugate axis of a hyperbola is the line segment through the center of the hyperbola perpendicular to and bisected by the transverse axis of the hyperbola, and whose length is $2 a\left(e^{2}-1\right)^{1 / 2}$, where $2 a$ is the length of the transverse axis (the distance between the vertices) and $e$ is the eccentricity of the hyperbola; the term conjugate axis is also loosely used for the length of this line segment. The semiconjugate axis is half the length of the conjugate axis.
semi-continuous See the entries semi- and continuous. The use of semi- here found favor in the eyes of Halmos; for the reason why, see the entry semi-metric. According to Royden (Real Analysis, second edition, Macmillan, 1970, p. 48), an extended real-valued function $f$ is called lower semi-continuous at the point $y$ if $f(y) \neq-\infty$ and $f(y)$ is less than or equal to the limit inferior of $f(x)$ as $x$ approaches $y$. Similarly, $f$ is called upper-semicontinuous at $y$ if $f(y) \neq \infty$ and $f(y)$ is greater than or equal to the limit superior of $f(x)$ as $x$ approaches $y$.
semi-cubical parabola This is the name of the function whose formula is $y=x^{3 / 2}$. It is neither a parabola nor half a parabola. See the entries semi-, cubical, and parabola.
semi-finite According to Royden (Real Analysis, second edition, Macmillan, 1970, p. 220), "A measure $\mu$ is said to be semifinite if each measurable set of infinite measure contains measurable sets of arbitrarily large finite measure." This is a daring use of the prefix. See the entries semi- and finite.
semi-group This is an example of a Latin prefix that has become so familiar that it is now attached to all sorts of words to indicate a degree of insufficiency. A semi-group fails to be a group either
because it lacks an identity element or because some of its elements lack inverses. The notion of halfness is entirely absent. See the entry semi-.
semi-major The semi-major axis of an ellipse is half the major axis, that is, half the length of the longest diameter of the ellipse. We have here a true use of the prefix semi-. See the entries semi-, major, and ellipse.
semi-metric This word is found in Kelley's General Topology, It was condemned by Halmos, who suggested pseudo-metric.

> In re semi-metric versus pseudo-metric, I much prefer the latter....Semi-metric...is bad because "semi," meaning "half," hints at the number 2. I would say that "semi" is justified only if there is some hint of duality in sight: e.g., for semicontinuous functions. (Paul Halmos, I Want to Be a Mathematician, Mathematical Association of America, 1985, p. 339)

See the entries semi- and metric.
semi-minor The semi-minor axis of an ellipse is half the minor axis, that is, half the length of the shortest diameter of the ellipse. See the entries semi-, minor, and ellipse. We have here a true use of the prefix semi-.
semi-norm A semi-norm on $E^{n}$ is a real valued function $f$ that satisfies all the conditions for a norm except that the requirement $f\left(x_{1}, \ldots, x_{n}\right)=0 \Rightarrow x_{1}=\ldots=x_{n}=0$ is replaced by $f\left(x_{1}, \ldots, x_{n}\right) \geq 0$ for every $\left(x_{1}, \ldots, x_{n}\right) \in E^{n}$. This illustrates a misuse of the prefix semi. The function $f$ does not satisfy half the postulates for a norm, nor is it half a norm. Halmos condemned this misuse of the prefix in a letter to Kelley. See the entries semi- and norm.
semi-perfect A semi-perfect number is a natural number that is equal to some of its proper divisors. The prefix here indicates merely a weakening of the condition for a natural number to be perfect, a blameworthy usage. A sign of the precarious standing of the
definition is the fact that the term pseudo-perfect is also used for the same concept. See the entries semi- and perfect.
semi-ring In this case the hyphen is indispensible. Otherwise one produces the dreadful looking semiring. See the entry semi-.
separable The Latin verb separo, separare, separavi, separatus means to disjoin, sever. The addition of the adjectival suffix -abilis to the stem of the first principal part produces the word separabilis with the meaning capable of being severed. A variables separable differential equation is one of the form $M(x)+y^{\prime}(x) N(y)=0$, which can be rewritten in the form $M(x) d x+N(y) d y=0$ so that the variables $x$ and $y$ are separated.
separation The Latin verb separo, separare, separavi, separatus means to disjoin, sever. The English noun is the stem of the Latin noun separatio, separationis, a severance, formed from the fourth principal part.
separatrix The Latin verb separo, separare, separavi, separatus means to disjoin, sever. The addition of the suffix of a feminine agent -trix to the stem of the fourth principal part produces the noun separatrix, which means she who separates.
septagon This vox nullius is a learned mistake for heptagon. People of some education make a certain type of error not committed by the multitude, and this word is an example of one such mistake, $v i \%$, the confusion of languages. Knowing that they need a foreign word for seven, they take the familiar Latin word instead of the required but unfamiliar Greek word and concoct the hybrid septagon on the analogy of the common term pentagon. Related absurdities are automobile, homosexual, neuroscience, sociopath, television, etc. Any such word may be immediately identified as modern. The word septagon appears in Herstein's Topics in Algebra (first edition, 1964) on pages 190 and 341, an example of a mathematical Homer nodding. It was corrected to heptagon on page 242 of Abstract Algebra, Macmillan, New York, 1986.
sequence Sequor in Latin means to follow, and the associated noun sequentia means continuation.
sequential See the previous entry. The addition of the adjectival suffix -alis to the stem of the noun sequentia produces this adjective with the meaning pertaining to a continuation.
series The Latin verb sero, serere, servi, sertus means to join together, to put in a row, to connect. It is related to the Greek عilp $\omega$ with the same meaning. (It is not to be confused with the verb sero, serere, sevi, satus, which means to sow, set, plant.) From it was derived the noun series, which means a row, succession, or chain.
serpentine This is the name of a plane curve studied by Newton in 1701, which has the shape of a snake, and was therefore called the linea serpentina or serpent curve. Serpentine by itself is really the transliteration of only the adjective, and it is therefore incorrect to refer to the curve by it alone; it would be better to call the curve the serpent. The formula of the serpentine curve is $y=x /\left(1+x^{2}\right)$.
sesquicentennial Semis is Latin for a half, and the enclitic -que means and. From the combination was produced the adverb sesqui with the meaning more by a balf. It was used in compounds like sesquibora, an bour and a balf, and sesquimensis, a month and a balf. Sesquicentennial is an English invention formed from Latin roots to mean pertaining to the one bundred and fiftieth anniversary.
sesquiplicate The Latin adjective sesquiplex, sesquiplicis means taken one and a balf times. It is composed of the adverb sesqui meaning more by a balf and the suffix -plex from the verb plico, plicare, plicavi, plicatus, which means to fold. A sesquiplicate ratio is a ratio of the form $T^{2} / a^{3}$, as occurs in Kepler's third law of planetary motion.
set As a noun indicating a collection or group, this word is derived from the third principal part of the Latin verb sequor, sequi, secutus, which means to follow.
sexagenarian A sexagenarian is a person who has attained the age of sixty. It is derived from the Latin adjective sexagenarius, $v i \approx$, a sixty-
year-old fellow, for the Latin word for sixty is sexagingta. It was the age at which a Roman citizen lost the franchise and was disqualified from voting in the assembly. At election time, therefore, the sexagenarians were admonished to keep clear of the bridge over the Tiber, so that the crowds of voters might more easily arrive at the polls. As a result there arose the proverb, Sexagenarii de ponte!-If you are sixty, get off the bridge!
sexagesimal The Latin word for sixty is sexaginta. The corresponding ordinal number is sexagesimus with the meaning sixtieth. The superimposition of the adjectival suffix -alis on the stem of what is already an adjective produced the word sexagesimalis with the meaning pertaining to the sixtieth part, which was taken over into English.
sextic The practice of adding the adjectival suffix -ic of Greek origin to the stem of Latin ordinal numbers is a mistake that has produced the low words quartic, quintic, sextic.
sextuple This English noun was formed on the analogy of quintuple. See that entry.
sigma This is the letter of the Greek alphabet corresponding to our $S$. The capital letter is $\Sigma$, and the small case letter is $\sigma$. When the $\sigma$ comes last in a word, it was changed to $\varsigma$, which is the origin of our letter $s$. The use of the capital sigma to indicate a sum is due to the letter $s$ being the first letter of the Latin word summa, sum; our $S$ is merely a corruption of $\Sigma$ accomplished by careless handwriting. The integral sign $\int$ is another transfiguration of $S$. The word sigma is used as an English mathematical prefix indicating that the idea implied in the following word is being combined with the notion of countable infinity. The following nine entries are examples of this.
sigma-algebra ( $\sigma$-algebra) This is another name for a sigma-field. See that entry below.
sigma-bounded ( $\sigma$-bounded) See the entry sigma. A set that is contained in a sigma-compact subset of a topological space is called sigma-bounded.
sigma-compact ( $\sigma$-compact) See the entries sigma and compact. A subset of a topological space $X$ is sigma-compact if it is the union of a countable collection of compact sets.
sigma-field The noun field is of Anglo-Saxon origin. In the theory of probability, the sigma-field is that collection of subsets, called events, of the sample space to which one assigns probabilities. A sigma-field of subsets of a set is a non-empty collection that is closed under complementation and the taking of countable unions. See the entry sigma.
sigma-finite ( $\sigma$-finite) See the entries sigma and finite. A measurable subset of a measure space is of sigma-finite measure if it is the union of a countable collection of sets of finite measure.
sigma-homomorphism ( $\sigma$-homomorphism) See the entries sigma and homomorphism. Suppose $a$ is an algebra of subsets of $X$ and $\mathbb{B}$ is an algebra of subsets of $Y$. A function $\Phi$ from $\mathbb{R}$ to $Q$ is a (lattice) homomorphism if $\Phi(Y)=X, \Phi(\sim B)=\sim \Phi(B)$ for all $B \in \mathbb{R}$, and $\Phi(A \cup B)=\Phi(A) \cup \Phi(B)$ for all $A$ and $B$ in $\mathbb{B}$. If $Q$ and $\mathbb{B}$ are sigmaalgebras, and $\Phi$ has the property that $\Phi\left(\cup E_{i}\right)=U \Phi\left(E_{i}\right)$, where the unions are from 1 to $\infty$, then $\Phi$ is called a sigma-homomorphism. See Royden, page 318, from which these definitions are taken.
sigma-ideal ( $\sigma$-ideal) See the entries sigma and ideal. Suppose $\{X, a, \mu\}$ is a measure space, and $\eta$ is a family of sets in $a$ with the following properties: i) For all $\mathrm{A} \in \AA$ and $\mathrm{B} \in Q$ such that $B \subseteq A$, we must have $B \in \eta$, and ii) If $A_{n} \in \eta$, then $\cup A_{n} \in \Pi$. Then $\eta$ is called a sigma-ideal. See Royden, page 320.
sigma-isomorphism ( $\sigma$-isomorphism) See the entries sigma and isomorphism. For the following definition, refer to the entry sigma-
homomorphism. A sigma-homomorphism $\Phi$ from a Boolean sigma-algebra $a$ to a Boolean sigma-algebra $\mathbb{B}$ is a sigma-isomorphism if there is a sigma-homomorphism $\Psi$ from $\mathbb{B}$ to $\boldsymbol{Q}$ such that $\Psi \circ \Phi$ is the identity on $Q$ and $\Phi \circ \Psi$ is the identity on $\mathbb{R}$. See Royden, page 329 .
sigma-ring ( $\sigma$-ring) See the entry sigma. If $X$ is a set, a collection $a$ of subsets of $X$ is a sigma-ring of subsets of $X$ if $A-B \in Q$ for all $A, B \in Q$, and $\cup E_{i} \in a$ whenever $E_{i} \in a, I=1,2,3, \ldots$ See Royden, page 222.
sign This word is the stem of the Latin noun signum, which means $a$ mark or token.
signature From the Latin noun signum, which means a mark or token, there was produced the verb signo, signare, signavi, signatus, which means to put a mark upon, inscribe. The future active participle of this verb is signaturus, $-a$, $-u m$, from whose feminine form signatura the noun signature was formed.
significance The Latin verb significo, significare, significavi, significatus means to give (facio) a sign (signum). The ending -ance indicates that the word came from the noun significantia, formed by adding the feminine noun ending -ia to the $t$-stem adjective significans, -antis.
significant The Latin verb significo, significare, significavi, significatus means to give (facio) a sign (signum). The English word is the stem of its present participle significans, significantis.
significant digits The following story illustrates the ignorance of significant digits among the general population. The chemist Harold State once asked a guard at the Carnegie Mellon Museum how old the tyrannosaurus there was. "Five million and eight years old" was the answer. "How do you know that?" "When I was hired here eight years ago, they told me that it was five million years old." On another occasion, a student found the eccentricity of an elliptical plate at a local restaurant to fourteen decimal places after measuring the major
and minor axes with a ruler. For the etymologies, see the entries digit and significant.
signum function The Latin noun signum means sign. This phrase is just a highfalutin name for the sign function.
similar The Latin adjective similis means like, resembling. The corresponding Greek adjective is ő $\mu$ oış. The addition of the adjectival suffix -aris to the stem of what was already an adjective produced the late low Latin similaris, which entered French as similaire, whence came the English adjective. The low noun similaritas developed from similaris, and the French similarité proceeded from similaritas. The English similarity came from similarité.
similarity See the preceding entry.
similitude The Latin adjective similis means like, resembling. The related noun similitudo, similitudinis means likeness, resemblance.
simple The Latin adjective simplex, simplicis means single, uncompounded, unmixed.
simplex The Latin adjective simplex, simplicis means plain, uncomplicated. An $n$-dimensional simplex is an $n$-dimensional polytope that is the convex hull of its $n+1$ vertices.
simplicial This is a modern word produced by adding the Latin adjectival suffix -alis to the stem of what was already an adjective, to which an intermediate connecting vowel -i- had been appended.
simplify This verb is modeled on the analogy of verbs like magnify, as if there were a Latin verb simplifacio, to make simple, which there is not. The making of such $-f y$ words is acceptable, provided that the stems to which the suffix is appended are of Latin origin.
simulation The Latin verb simulo, simulare, simulavi, simulatus means to make like and is connected with the adjective similis. The noun
simulatio, simulationis is derived from the fourth principal part and means the assumed appearance of anything; its stem is the English noun.
simultaneous The Latin adverb simul means at once, at the same time, and is connected with the adjective similis. See the entry instantaneous above.
sine The Latin word sinus, sinūs means a bending curve, a fold, a fold in a coastline, a bay, a gulf. The use of this word for the trigonometric function is explained by D. E. Smith, Carl Boyer, and Dirk Struik as follows: The trigonometry of the mathematicians of the ancient world dealt with chords, not with ratios of lengths of sides of a triangle. The Sanskrit word for chord, according to one transliteration, is $j \bar{i} v a$. The Arabs merely transliterated this into their language. There is an Arabic word جيب meaning bosom, bay, fold, and this word deplaced the transliteration, which must have been pronounced similarly to it. When Robert of Chester made his translations of Arabic mathematics into Latin, he translated جيب by sinus, whence we get our sine. The chord in a circle of radius $r$ subtended by a central angle $2 \theta$ is of length $2 r \sin \theta$. The quantity $r \sin \theta$ was originally called the sinus rectus of $\theta$ in order to distinguish it from $r(1-\cos \theta)$, which was called the sinus versus or versed sine of $\theta$. Euler was the first to take the radius of the circle always equal to unity. The law of sines in a triangle relates the lengths $a$ and $b$ of two sides to the angles $\alpha$ and $\beta$ that they subtend: $(\sin a) / a=(\sin \beta) / b$.
single The Latin adjective singulus means one at a time, one alone; the syllable sin- is related to the syllable sem- of the adverb semel, which means once. Both singularis and semel are cognate with the Greek $\alpha \ddot{\alpha} \mu \alpha$, at once, as is the syllable sim- of simul, once.
singleton This is a strange word, the result of adding the suffix -ton to an adjective of Latin origin. It is an eighteenth-century invention on the analogy of simpleton, which existed in 1755 and was condemned by Dr. Johnson as low. The ending -ton is fanciful, without any etymological significance.
singular The Latin adjective singularis, ee means alone, single, individual. It is formed from the adjective singulus, $-a$, -um, single, separate, one at a time, alone, by the addition of the adjectival suffix -aris. See the entry single.
singularity The Latin noun singularitas, singularitatis means the condition of being left alone, unity. This became the French singularité and then the English singularity.

> If it is impossible to include some point in a circle of convergence of a power series representing the function $f(\sqrt{2})$, this point is called a singular point of the function. (Knopp, Part II, p. 82)

sinh This is the standard abbreviation for the hyperbolic sine function: sinh $x=\left(e^{x}-e^{-x}\right) / 2$. The abbreviation stands for sinus byperbolicus. The Latin word sinus, sinūs means a bending curve, a fold, a fold in a coastline, a bay, a gulf. The pronunciation sinch is comical. It should be read byperbolic sine.
sinusoid This is a macaronic word. Sinus is mathematical Latin for the sine function, while -oid is from the Greek noun $\varepsilon \hat{i} \delta \mathrm{\delta}$, form, shape, figure, that which is seen, and, in the Aristotelian philosophy, the species as opposed to the genus. The word means a function like the sine function.
solid The Latin adjective solidus, -a, -um means hard. For centuries a soldo (plural soldi) was a unit of currency in Italy, a solid [coin].
solution This is the stem of the Latin noun solutio, solutionis, formed from the fourth principal part of the verb solvo, solvere, solvi, solutus, which means to loosen.
solvable This is a French word taken over into English. A Latin adjective solvibilis would have been the natural ancestor, but the lexicons recognize no such word. Solvable is formed from the verb solvo, solvere, solvi, solutus, which means to loosen, and the adjectival suffix -abilis, so that the word naturally means capable of being solved. Solvible
would have been the correct spelling since solvo is of the third conjugation.
space The Latin noun spatium means space.
species This is the Latin word meaning a seeing, view, look that was used for the Aristotelian technical term $\varepsilon \hat{i} \delta o s$. It is derived from the verb specio, specere, spexi, which means to look at, behold. It is related to the Greek verb $\sigma \kappa \varepsilon ́ \pi \tau \sigma \mu \alpha$ of the same meaning.
specific This is a late and low Latin word formed by adding the suffix -ficus from facio, to do, to the stem of the verb specio and is intended to mean making visible.
spectral The Latin adjectival suffix -alis was added to the stem of the noun spectrum, an image, to produce the adjective spectralis with the meaning pertaining to an image.
spectrum This is a Latin noun meaning an appearance, form, image of a thing. It is derived from the verb specto, spectare, spectavi, spectatus, which is the frequentative of specio, specere, spexi, to look at.
sphere This is the Latin sphaera, which is the transliteration of the Greek $\sigma \varphi \alpha i ̂ \rho \alpha$, which means a ball.
spherical The stem of the Latin adjectival suffix -alis was incorrectly superimposed upon the stem of the Greek adjectival suffix - $\imath$ кós and the result was then added to the stem of a Greek noun to produce the English superadjective spherical. The correct word would have been spheric, the transliteration, by way of the Latin sphericus, of the Greek adjective $\sigma \varphi \alpha \imath \rho \imath \kappa o ́ s, ~ b a l l-l i k e . ~$
spheroid The Greek adjective $\sigma \varphi \alpha \iota \rho o \varepsilon ı \delta \dot{\prime} s$ means like a ball. It was transliterated into Latin as sphaeroïdes, of which spheroid is the English metamorphosis.
spiral The Latin noun spira means anything coiled or wreathed. It was natural that the adjectival suffix -alis should be added to its stem to form spiralis with the meaning pertaining to a coil. Since the Latin noun is the transliteration of the Greek $\sigma \pi \varepsilon \hat{\imath} \rho \alpha$, an adjective spiric would have been correct.
sporadic The Greek verb $\sigma \pi \varepsilon i \rho \omega$ means to sow, to scatter. The associated adjective $\sigma \pi 0 \rho \alpha \delta$ ıкós means pertaining to scattering, and was transliterated into Latin as sporadicus, whence is derived the English word.
square This is the Anglicization of a French corruption of the Latin prepositional phrase ex quadra, which means from a carpenter's square. The noun quadra is related to the numeral quattuor, four.
stable The Latin verb sto, stare, steti, status means to stand. The addition of the adjectival suffix -abilis to the stem of the second principal part produced the adjective stabilis with the meaning firm, steady, able to stand on its own.
standard This is the corruption of the French noun étandard, a banner, which appears in the Marseillaise, Contre nous de la tyrannie, l'étandard sanglant est levé. It is derived from the Latin extendo, extendere, extendi, extensus, which means to stretch (tendo) out (ex), to unfurl. It has nothing to do with the verb to stand.
stationary The Latin verb sto, stare, steti, status means to stand. From its fourth principal part was formed the noun statio, stationis with the meaning a standing still, a stopping place. To the stem of this noun was added the adjectival suffix -arius to produce stationarius, meaning pertaining to stopping.
statistical This is a modern word. The Latin verb sto, stare, steti, status means to stand. From the fourth principal part was formed the fourthdeclension noun status, statūs with the meaning condition, manner of standing. In the Latin language, status did not mean state, which was res publica. To status there was first added the Greek nominal suffix of
agent -ıб $\mathfrak{\eta} \varsigma$. Then there was added the Greek adjectival suffix -ıкós. To the concoction thereby created there was furthermore superimposed the Latin adjectival suffix -alis to produce stat-ist-ic-al, an extremely low word.
statistical inference See the entries statistical and inference.
statistics This is a very low word of the eighteenth century, the offspring of a succession of mistakes. The formula for it is Latin status + Greek -ıбińs + Greek -ıkós + English s. The name comes from the fact that the collection of data was originally an activity of the state. The first well-known example is in Luke II 1:



Factum est autem in diebus illis, exiit edictum a Caesare Augusto ut describeretur universus orbis.

And it came to pass in those days, that there went out a decree from Caesar Augustus, that all the world should be taxed.

The reference is to a registration of the inhabitants of the empire for the purpose of taxation.
stereographic The Greek adjective $\sigma \tau \varepsilon \rho \varepsilon$ ós means stiff. The adjective $\gamma \rho \alpha \varphi$ 七ós means pertaining to writing ( $\gamma \rho \alpha \varphi \mathfrak{\eta})$. From these elements there was formed in the early nineteenth century the nice English word stereographic.
stochastic The Greek noun $\sigma \tau 0$ о $0 \varsigma$ means a target, a guess. The associated verb $\sigma \tau 0 \chi \alpha ́ \zeta o \mu \alpha 1$ means to aim at, to guess, and the noun $\sigma \tau 0 \chi \alpha \sigma \tau \eta \zeta$ means a diviner, someone who guesses. From this noun was formed the adjective $\sigma \tau 0 \chi \alpha \sigma \tau \iota \kappa o ́ s$ with the meaning pertaining to guessing.
stochastic discrimination This is the application of probability to the production of machines that read handwriting. Such machines are purchased by the U.S. Postal Service and many institutions that
receive large amounts of handwritten mail. The State University of New York at Buffalo was an important center of such studies and the company Exegetics Incorporated of Blacksburg, Virginia, is prominent in the business.
strategy This is derived from the Greek word for general, $\sigma \tau \rho \alpha \tau \eta \gamma$ ós. It is the abbreviation, by one letter, of the noun $\sigma \tau \rho \alpha \tau \eta \gamma$ í $\alpha$, the office of a general.
strict The Latin verb stringo, stringere, strinxi, strictus means to draw tight together, to bind, tie. The fourth principal part as an adjective means close, tight.
strophoid This modern word was formed by Isaac Barrow (1630-1677) from the Greek nouns $\sigma \tau \rho \circ \varphi \eta$, a turning, from $\sigma \tau \rho \dot{\varepsilon} \varphi \omega$, to twist, and from $\varepsilon \hat{i} \delta o s$, shape. See the entry -oid. It was invented to be the name of the polar curve constructed in the following manner. Each non-vertical line $\ell$ through the point $A(a, 0)$ intersects the $y$-axis at some point $B$. Let $O$ be the origin. Find points $P$ and $P^{\prime}$ on $\ell_{\text {such }}$ that $B P=B P^{\prime}=O B$. The locus of $P$ and $P^{\prime}$ is the strophoid. The Cartesian equation is $y^{2}=(a-x) x^{2} /(a+x)$. The polar equation is $r=a \cos 2 \theta \sec \theta$. Like the folium Cartesianum, it has both loop and asymptote. The area of the region enclosed by the loop is $a^{2}(4-\pi) / 2$. The area of the region between the strophoid and its asymptote is $a^{2}(4+\pi) / 2$.

Smith's alternate definition of Barrow's strophoid is as follows. Consider the circle $C$ with center $(a, 0)$ and radius $a$, and let $\ell_{1}$ be the line with equation $x=-a$, that is, $r=-a \sec \theta$. For each $\theta$, $-\pi / 2<\theta<\pi / 2$, consider the line $\ell_{2}$ through the origin that makes an angle $\theta$ with the initial line. Then $\ell_{2}$ will intersect $C$ at some point $Q$ (not the pole) and $\ell_{1}$ at some point $R$. There is then a point $P$ on $\ell_{2}$ defined by $r=O P=O Q-O R=2 a \cos \theta-a \sin \theta$. The locus of such points $P$ is the strophoid.

Barrow's strophoid is a special case of the following family of curves invented by J. Booth. Let $\ell_{1}$ and $\ell_{2}$ be two straight lines, each revolving with uniform speeds $\omega_{1}$ and $\omega_{2}$, respectively. Booth's
strophoid is the locus of intersection of the two lines. Suppose, as we may, that at time $t=0, \ell_{1}$ has equation $y=\left(\tan \omega_{1} t\right) x$ and $\ell_{2}$ has equation $y=\left(\tan \omega_{2} t\right) x+b$. If we put $c=\omega_{2} / \omega_{1}$, then the polar equation of Booth's strophoid is

$$
r=b \cos c \theta \csc (1-c) \theta .
$$

If $c=2$, this is Barrow's strophoid (rotated $90^{\circ}$ counterclockwise).
student The Latin verb studeo, studere, studui means to be eager, be earnest, take pains, strive after, be busy with. The English noun is the stem of the present participle studens, studentis.

Student's $\mathbf{t}$ See the entries student and $\mathbf{t}$. To preserve anonymity, W. S. Gosset (1876-1937) signed himself Student in his paper on this probability distribution.
sub Sub is the Latin preposition meaning under. The corresponding Greek preposition is $\mathbf{v} \pi$ ó. Therefore sub should be used with Latin words and $\mathfrak{v} \pi$ ó with Greek words. To use sub with Greek words or $\dot{v} \pi$ ó with Latin words is illiteracy. Such words sound and look ugly to those who know. With words of Germanic origin, the use of the prefix sub- is acceptable if the prefix under- is unpalatable. It is also correct to use the hyphen in words compounded with sub and super, such as sub-ring and sub-group, especially to avoid an unseemly concatenation of letters or to prevent mispronunciation due to an incorrect division of syllables.
subadditivity This is a property of measures. If $\{X, a, \mu\}$ is a measure space, then the property that $\mu\left(\cup A_{n}\right) \leq \Sigma \mu\left(A_{n}\right)$ for any sequence $\left\{A_{n}\right\}$ of measurable sets in $Q$ is called subadditivity. The force of the prefix is a common one, vi\%, that equality is replaced by inequality of the less than or equal to sort. See the entries sub and additivity.
subbase A Latin prefix has been added to a Greek noun, a mistake. An open base for a topological space $(X, J)$ is a family $J$ ' of open sets in
$J$ with the property that every open set in $J$ is the union of sets in $\mathcal{J}^{\prime}$. An open subbase is a family $\mathcal{J}^{\prime \prime}$ of open sets in $\mathcal{J}$ such that the finite intersections of elements of $\mathcal{J}^{\prime \prime}$ are an open base for ( $X, \mathcal{J}$ ). This use of the prefix sub is eccentric. See the entries sub and base.
subclass $A$ subclass $C^{\prime}$ of a collection $C$ of sets is any collection of sets such that $C^{\prime} \subseteq C^{\prime}$. The force of the prefix is a common one, viz, that set equality is replaced by set inequality of the included in but not necessarily equal to sort. See the entries sub and class.
subcover If $\{X, J\}$ is a topological space, a class $\left\{G_{a}\right\}$ of open subsets of X is an open cover for X if for all $x \in X$ there exists a $G_{x} \in\left\{G_{a}\right\}$ such that $x \in G_{x}$. If $\left\{G_{a}\right\}$ is an open cover for $X$, a class $\left\{G_{a}^{\prime}\right\}$ of open subsets of $X$ is an open subcover for $X$ if $\left\{G_{a}^{\prime}\right\}$ is an open cover for $X$ and $\left\{G_{a}^{\prime}\right\} \subseteq\left\{G_{a}\right\}$. The use of the prefix in this case is correct. See the entry cover.
subdiagonal A subdiagonal entry of a matrix $\left\{a_{i, j}\right\}$ is an entry $a_{i, i, 1}$, that is, an entry directly underneath the diagonal. The force of the prefix here is that of being below. See the entries sub and diagonal.
subfactorial The subfactorial function is the integer-valued function $f$ with domain the natural numbers whose value at any positive integer $n$ is the number of permutations $a_{1}, a_{2}, \ldots, a_{n}$ of the first $n$ positive integers $1,2, \ldots, n$ such that $a_{i} \neq i$. One can easily calculate that $f(1)=0, f(2)=1, f(3)=2$, etc. The use of the notation $!n$ for $f(n)$ is comical. The force of the prefix here is to replace equality by inequality of the less than sort, since $f(n)<n$ ! See the entries sub and factorial.
subfield A field ( $X^{\prime},+^{\prime}, x^{\prime}$ ) is a subfield of a field $(X,+, x)$ if $X^{\prime} \subseteq X$ and $x+^{\prime} y=x+y$ and $x x^{\prime} y=x \times y$ for all $x, y \in X^{\prime}$. A Latin prefix has been added to a Germanic noun, a mistake. See the entry sub.
subgroup A group ( $X^{\prime},+^{\prime}$ ) is a subgroup of a group $\left(X,+\right.$ ) if $X^{\prime} \subseteq X$ and $x+^{\prime} y=x+y$ for all $x, y \in X^{\prime}$. A Latin prefix has been added to a Germanic noun, a mistake. See the entry sub.
subharmonic This is a low word, the marriage of the Latin sub and the Greek barmonic. It ought to have been bypoharmonic. See the entries super and harmonic.
submatrix A matrix $A$ is a submatrix of a matrix $B$ if $A$ is obtained by deleting some rows and some columns from $B$. This is a daring use of the prefix sub-. See the entries sub and matrix.
submodule See the entries sub and module. Suppose $M$ is a module whose set of scalars is the ring $R$. An additive subgroup $A$ of the R -module $M$ is a submodule of $M$ if for all $r \in \mathrm{R}$ and $x \in A, r x \in A$.
submultiple This noun is just a synonym of factor, if $x=a b$ where $x, a$, and $b$ are integers, then $a$ and $b$ are submultiples of $x$. See the entries sub and multiple.
subnormal See the entries subtangent, sub, and normal.
subregion See the entries sub and region. A region $A^{\prime}$ that is a subset of a region $A$ is called a subregion of $A$. This is a common and acceptable use of the prefix.
subring A ring $\left(\mathrm{X}^{\prime},+^{\prime}, \times^{\prime}\right)$ is a subring of a ring $(\mathrm{X},+, \times)$ if $\mathrm{X}^{\prime} \subseteq \mathrm{X}$ and $x+^{\prime} y=x+y$ and $x x^{\prime} y=x x y$ for all $x, y \in X^{\prime}$. See the entry sub.
subscript The Latin word subscribo, subscribere, subscripsi, subscriptus means to write below, to sign one's name at the bottom of.
subsequence A sequence $\left\{x_{i}\right\}$ is a subsequence of a sequence $\left\{y_{i}\right\}$ if $\left\{x_{i}\right\}$ is obtained from $\left\{y_{i}\right\}$ by deleting some members of $\left\{y_{i}\right\}$. See the entries sub and sequence.
subset A set $A$ is a subset of a set $B$ if $A \subseteq B$. A Latin prefix has been added to a Germanic noun, a mistake.
subspace See the entries sub and space. If $\{X, \varrho\}$ is a metric space and $Y \subseteq X$, then $\{Y, \varrho\}$ is the metric space produced by restricting $\varrho$ to $Y .\{Y, \varrho\}$ is called a subspace of $\{X, \varrho\}$.
substitution The Latin verb substituo, substituere, substitui, substitutus means to put (statuo) next, to put under (sub), to put in place of.
subtangent Let $C$ be a plane curve, $P(x, y)$ a point on $C$, and $\boldsymbol{l}_{1}$ and $\boldsymbol{l}_{2}$ the tangent line and normal line to $C$ at $P$, respectively. Let $A$ be the point $(x, 0)$. Let $\ell_{1}$ intersect the $x$-axis at $T$, and let $\ell_{2}$ intersect the $x$-axis at $N$. Then //AT// is the subtangent and //AN// is the subnormal of $C$ at $P$. The force of sub here is that of under. For the etymologies, see the entries sub and tangent.
subtend This is the stem of the Latin verb subtendo, subtendere, subtendi, subtensus which means to stretch under. It was formed to translate the Greek verb $\mathfrak{v} \pi \circ \tau \varepsilon i ́ v \omega$.
subtract The Latin verb subtrabo, subtrabere, subtraxi, subtractus means to draw up from below, to draw away secrety, to remove.
subtraction This is the stem of the late Latin noun subtractio, subtractionis, which is formed by adding the nominal suffix -io to the stem of the fourth principal part of the verb subtrabo. See the preceding entry.
subtrahend This is the stem of the gerundive subtrabendus of the Latin verb subtrabo, which means that which it is necessary to take away. See the entry subtract.
success The Latin verb succedo, succedere, successi, successus means to go (cedo) under (sub), to go from under, to ascend, to mount, to come after or into the place of. The noun successus, successūs means an advance uphill, approach, bappy issue.
succession Laplace's law of succession is the solution to the sunrise problem. If the sun has risen $n$ times in succession from time immemorial through today, what is the probability that tomorrow morning it will rise again? Laplace's solution was $(n+1) /(n+2)$. That value is actually the mean of the random variable with beta distribution with parameters $\alpha=n+1$ and $\beta=1$. An equivalent formulation was given by Clyde Haberman in the November 1, 1981, issue of The New York Times: The reelection of Mayor Koch is as certain as the sunrise.
successive The Latin verb succedo, succedere, successi, successus means to go (cedo) under (sub), to go from under, to ascend, to mount, to come after or into the place of. Evidently the participle succedens, succedentis was felt in medieval times inadequate to express the idea of coming after, so the adjectival suffix -ivus was added to the stem of successus to produce the adjective successivus.
sufficient The Latin verb sufficio, sufficere, suffeci, suffectus means to put under, to provide, supply, be adequate. It is compounded of the verb facio, to do, and the preposition sub, under. The present participle is sufficiens, sufficientis, and the English word is the stem of the Latin participle.
sum This word is an abbreviation of the Latin noun summa derived from the superlative adjective summus, $-a$, $-u m$, which means the bighest.
summa See the previous entry.
summable This word means able to be summed and is derived by the addition of the suffix -able from the Latin -abilis to the stem of the medieval Latin verb summo, summare, to add $u$.
summation This word is the creation of modern mathematicians writing in Latin, who derived summatio, summationis in a natural way from the fourth principal part of the medieval verb summo, summare, summavi, summatus. The way to say to sum in proper Latin was summam facere or summam computare.
super This prefix is the Latin preposition super, which means above. The Greek equivalent is $\mathfrak{v} \pi \varepsilon \rho \rho$.
superadditive This is the composition of the Latin prefix super- and the adjective additivus. See the entries super and additive.
superdiagonal A superdiagonal entry of a matrix $\left\{a_{i j}\right\}$ is an entry $a_{i, i+1}$. See the entries super and diagonal.
superharmonic This is a low word, the marriage of the Latin super and the Greek harmonic. It ought to have been byperharmonic. See the entries super and harmonic.
superimpose This verb is composed of the prefix super-, above, and the verb impose, which is derived from the fourth principal part of the Latin verb impono, imponere, imposui, impositus, which means to put (pono) on (im- from in).
superior This is the Latin adjective meaning bigher, the comparative degree of the adjective superus, which means situated above.
superpose The Latin verb superpono, superponere, superposwi, superpositus means to place (pono) over or upon (super). The English word is the corruption of the fourth principal part. It is a correct alternative to superimpose.
superposition The noun superpositio, superpositionis is formed in a natural way from the verb superpono (see the previous entry), but its meaning in Roman times was a paroxysm of a disease. Its use as a mathematical technical term is modern. Superposition is a method of proof utilized sparingly by Euclid in the Elements, whereby he permitted himself to move a geometrical figure through space without distorting it in order to place it upon another figure. Other geometers, like Heron, gave alternate proofs by superposition for propositions (for example, I 5) proved by Euclid by contradiction, which they disliked.
superscript This is the stem of the fourth principal part of the Latin verb superscribo, superscribere, superscripsi, superscriptus, which means to write (scribo) above (super).
superset This is a low word, the result of imposing a Latin prefix on an Anglo-Saxon noun. If $A$ is a subset of $B$, then $B$ is a superset of $A$.
supplement This is the stem of the Latin noun supplementum, which means a filling up, from the verb suppleo, supplere, supplevi, suppletus, to fill up, to make complete. Suppleo itself is derived from the preposition sub, under, and the verb pleo, to fill.
support This is the stem of the first principal part of the Latin verb supporto, supportare, supportavi, supportatus, which means to bear (porto) from below (sub), to carry up.
supremum This word is the nominative neuter singular of the Latin superlative adjective supremus, $-a$, -um from which we get our word supreme. The positive degree is superus; the comparative degree is superior.
surd This noun is the stem of the Latin adjective surdus, which means deaf. The Greek word for irrational was ${ }^{\prime} \lambda \boldsymbol{\lambda} \boldsymbol{\gamma} \boldsymbol{\gamma} \mathrm{o}$, which, in addition to its transferred, mathematical sense of not in proportion and therefore not reasonable, had the literal meaning not baving the use of words ( $\lambda$ ó $\gamma \mathrm{ol}$ ). Since the deaf are people unable to speak correctly, the Arabs
 translated literally into Latin by surdus. Thus, the word surd entered into the mathematical vocabulary as a result of a confusion of the literal and transferred meanings of the word ${ }^{\alpha} \lambda \boldsymbol{\gamma} \boldsymbol{\gamma} \circ \mathrm{\zeta}$.
surface This word is a corruption of the Latin noun superficies. The Latin prefix super- developed into sur- in France. Face is derived from the Latin facies.
surjective The Latin verb superiacio, superiacere, superieci, superiectus means to throw (iacio) over (super). The Latin prefix super- developed into
sur- in France. This word has no existence except as a mathematical technical term.
survey The medieval Latin verb supervideo, supervidere, supervidi, supervisus meaning to look upon developed into the French survoir, the proximate ancestor of survey. The fourth principal part of the Latin verb produced our verb supervise.
syl-, sym-, syn-, sys- This prefix is derived from the Greek preposition $\sigma$ v́v, which means with. It should therefore only be attached to words of Greek origin.
syllogism This word is the stem of the Greek noun $\sigma v \lambda \lambda \sigma \gamma 1 \sigma \mu o{ }^{\circ}$, which means a reckoning all together, a reckoning up, a collecting from premises. It is derived from the verb $\sigma v \lambda \lambda 0 \gamma^{\prime} \zeta \mathrm{\zeta} \mu \alpha \mathrm{l}$, to reckon all together.
symbol This word is the stem of the Greek noun $\sigma \hat{\mu} \mu \beta \mathrm{o} \lambda \mathrm{ov}$, mark, sign, from the verb $\sigma v \mu \beta \alpha \dot{\alpha} \lambda \lambda \omega$, to bring or throw ( $\beta \dot{\alpha} \lambda \lambda \omega$ ) together ( $\sigma \hat{v}$ ). The Greek noun later developed the meaning of Creed, as in the Nicene Creed.
symmetric The word is the stem of the make-believe Greek adjective $\sigma v \mu \mu \varepsilon \tau \rho ı \kappa$ ós, which was imagined to mean of like measure or size with, but the actual Greek adjective with that meaning is $\sigma ט ์ \mu \mu \varepsilon \tau \rho \circ \varsigma$. The symmetric difference of two sets, so-called because the order in which one gives the sets is not important, is the set of elements that are in exactly one of the two sets.
symmetry The Greek adjective $\sigma \hat{\prime} \mu \mu \varepsilon \tau \rho o \varsigma ~ m e a n s ~ m e a s u r e d ~ o r ~$ commensurate with, of like measure or size with, from $\sigma$ v́v, with, and
 $\sigma v \mu \mu \varepsilon \tau \rho i \alpha$, which means due proportion. Greek nouns ending in -í $\alpha$ come into English ending in $-y$.
symplectic The Greek verb $\sigma v \mu \pi \lambda \dot{\varepsilon} \kappa \omega$ means to twist ( $\pi \lambda \dot{\varepsilon} \kappa \omega$ ) together ( $\sigma \hat{v}$ ), and the associated adjective $\sigma v \mu \pi \lambda \varepsilon \kappa \tau o ́ \varsigma ~ m e a n s ~ t w i n e d ~$ together. This word is the Greek equivalent of the Latin complex.
synthesis The Greek noun $\sigma v \mathbf{v} \theta \varepsilon \sigma 15$ means a putting together. It is derived from the verb $\sigma v \nu \tau i \theta \eta \mu \mathrm{l}$, to put together. It is a name for the standard direct type of proof, wherein one proceeds from the hypothesis to the conclusion. It is opposed to analysis, q.v.
synthetic This is the stem of the Greek adjective $\sigma v v \theta \varepsilon \tau \iota \kappa o ́ s$, which means skilled in putting things together, from the verb $\sigma v v \tau i \theta \eta \mu \mathrm{l}$, to put ( $\tau \mathbf{i} \theta \eta \mu \mathrm{u}$ ) together ( $\sigma$ v́v).
system This is the stem of the Greek noun $\sigma v \sigma \tau \eta \mu \alpha$, which means that which is put together, a composite whole. The corresponding verb is $\sigma v \mathrm{v}^{\sigma} \sigma \tau \eta \mu \mathrm{l}$, to stand (í $\sigma \tau \eta \mu \mathrm{l}$ ) together ( $\sigma \hat{v} \mathrm{v}$ ).

## T

$\mathbf{t}$ The Latin $t$ is the Greek $\tau$, tau. The Greek $\tau$ is used in mathematics to represent the torsion of a space curve at a point. The corresponding Hebrew letter taw $\boldsymbol{\Omega}$ was used by Cantor to describe a certain collection of cardinal numbers; his use of Hebrew letters was a bad idea, as one can scarcely expect people to write legibly in their own language, let alone in Hebrew. In topology there are $\mathrm{T}_{1}, \mathrm{~T}_{2}, \mathrm{~T}_{3}$, and $T_{4}$ spaces, too many to be remembered accurately. If $\{X, J\}$ is a topological space, $\{X, J\}$ is a $T_{1}$ space if given two distinct points $x$ and $y$ in $X$, there is an open set in $J$ which contains $y$ but not $x$. $\mathrm{T}_{2}, \mathrm{~T}_{3}$, and $\mathrm{T}_{4}$ spaces are just other names for Hausdorf space, regular space, and normal space, respectively.
table The Latin word for table is tabula. The word table came directly into English from French.
tabular Tabula is the Latin word for table. The addition of the suffix -aris to the stem produces the adjective tabularis, pertaining to a table. The suffix -aris was used instead of the suffix -alis for the sake of euphony.
tangency See the entry tangent. The noun tangency is formed as if from a Latin noun tangentia, but such a noun is not known to have existed.
tangential See the entry tangent. The Latin adjectival suffix -alis was added to the stem of the participle tangens, tangentis, which was already an adjective but felt to be a noun, the tangent.
tangent This is the stem of the Latin tangens, tangentis, the present participal of the verb tango, tangere, tetigi, tactus, which means to touch.
$\tanh$ This is the standard abbreviation for the hyperbolic tangent function, defined by $\tanh x=(\sinh x) / \cosh x$. The abbreviation stands for tangens hyperbolica. If a body of mass $m$ falls from rest from a height above the earth, if the only forces acting are vertical, $v_{i}$; , that of gravity and that of friction, and if the force due to friction at any moment is directly proportional to the square of the velocity $v$ at that moment, then the solution to the resulting differential equation is

$$
v(t)=(m g / k)^{1 / 2} \tanh \left[(\mathrm{~kg} / m)^{1 / 2} t\right],
$$

where $t$ is time, $g$ is the acceleration of gravity, and $k$ is the constant of proportionality.
tautochrone The ungrammatical juxtaposition of the Greek words $\tau \alpha v ̉ \tau o ́$, the same, and $\chi \rho o ́ v o s$, time; it is supposed to be $\tau \alpha v ̉ \tau o ́ \chi \rho o v o \varsigma$ and mean the curve of same times, that is, the plane curve along which a point mass falling under gravity and without friction will reach the bottom in the same time no matter from which higher-up point it starts from rest. That plane curve is the cycloid. Huygens (1629-1695) proved that the same time is always $\pi(r / g)^{1 / 2}$, where $r$ is
the radius of the rolling circle that produced the cycloid in question and $g$ is the acceleration of gravity. Whoever coined it (its first appearance in print, according to the Oxford English Dictionary, is in the French Dictionnaire Trévoux of 1771) must have thought that $\tau \alpha v ̉ \tau o ́$ was an adjective, whereas it is really a noun. In properly formed Greek compounds beginning with $\tau \alpha v \boldsymbol{\tau}$ ó, the second part must come from a verb of which the same is the object. For example, a tautologous statement is a statement that says something that has already been said. If a Greek word meaning the same time were to be
 immemorial custom, it is better to put it on the back burner and use the word isochrone, which is formed correctly. In favor of tautochrone is that its Latin equivalent was used by Euler, tautochronus, -a, -um.
tautology As pointed out in the preceding entry, in Greek a $\tau \alpha v ๋ \tau 0 \lambda o ́ \gamma o s$ is a person who says what has already been said, that is, who says ( $\lambda \dot{\varepsilon} \gamma \omega$ ) the same ( $\tau \alpha v ๋ \tau 0$ ). From this good word later ignorant authorities formed the noun $\tau \alpha v \mathfrak{\tau} 0 \lambda 0 \gamma i \alpha$, tautology, which is supposed to mean something that has already been said. It does not follow the proper rules for noun construction in Greek, but it is now acceptable because of immemorial custom.
tensor The Latin verb tendo, tendere, tetendi, tensus means to stretch; it is related to the Greek verb $\tau \varepsilon i ́ v \omega$ with the same meaning. The noun tensor is therefore someone who stretches. The tensor product $U \otimes V$ of two finite dimensional vector spaces $\mathcal{U}$ and $\mathscr{V}$ over the same field is defined to be the set of mappings $x \otimes y, x \in \mathcal{U}, y \in \mathcal{V}$, whose domain is the set of bilinear forms on $\boldsymbol{U} \oplus \mathscr{V}$ and whose value at such a form $f$ is given by $(x \otimes y)(f)=f(x, y)$.
tenure This is the medieval Latin tenitura, a bolding, from the verb teneo, tenere, tenui, tentus, which means to bold.
tera- The Greek noun $\tau \dot{\rho} \rho \alpha \varsigma, \tau \varepsilon ́ \rho \alpha \tau \circ \varsigma$ means a sign, wonder, marvel. This prefix has comically been assigned to be the name of the number trillion, that is, of $10^{12}$. This convention is absurd because
there is no reason why tera should mean $10^{12}$; why not $10^{15}$ or $10^{18}$ ? There is no connection between a portent in the heavens and the number twelve.
term This word is an abbreviation of the stem of the Latin noun terminus, which means a boundary. The noun terminus was the standard Latin translation of the Greek mathematical term ő osos, boundary, end, found in the definitions of Euclid's Elements.
terminal Terminus in Latin is the end or the boundary. The addition of the suffix turns the word into the adjective terminalis, pertaining to the end.
ternary The Latin distributive numeral terni, -ae, $-a$ means three at a time. The addition of the adjectival suffix -arius at the end of the stem produced the adjective terminarius meaning containing or consisting of three.
tessellation The Latin noun tessera is "a cube of wood, stone, or other substance, used for various purposes" (Cassell); in modern Italian it means a pass to enter a museum. It is related to the Greek number $\tau \varepsilon \sigma \sigma \alpha \rho \varepsilon \varsigma$, four. Its diminutive is tessella, a small tessera, a small square piece of stone. From this noun proceeded the denominative verb tessello, tessellare, tessellavi, tessellatus, to set with stones, whose fourth principal part tessellatus means set with small stones, mosaic. The English tessellation is constructed as if from a Latin noun tessellatio, tessellationis, but no such noun is known.
test The Latin verb torreo, torrere, torrui, tostus means to burn or parch. From it was derived the noun testa meaning a piece of burnt clay, a pot, a tile. Weekeley writes sub voce that a test was originally an alchemist's cupel, used in assaying gold and silver, from which employment are derived the expressions to bring to the test, to stand the test. The verb to test he condemns as an Americanism and says that it is first recorded to have been used by George Washington.
tetracuspid This is supposed to mean a curve with four cusps, but the proper word would have been quadricuspid. As it stands, it is a macaronic word, tetra coming from the Greek word $\tau \varepsilon ́ \tau \tau \alpha \rho \varepsilon \varsigma$ for four and cuspid from the Latin word cuspis, cuspidis, which means the point, especially of a spear.
tetrahedron This is a figure with four "seats." It is the Greek $\tau \varepsilon \tau \rho \alpha ́ \varepsilon \delta \rho o v$. The Greek word is actually the neuter form of the adjective $\tau \varepsilon \tau \rho \alpha ́ \varepsilon \delta \delta \rho \circ \varsigma$, having four sides.
text The Latin verb texo, texere, texui, textus means to weave, to twine together, to put together, to compose. The related noun textum means woven cloth, web, fabric, the style of a written composition. The fourth-declension noun textus was used in medieval times to refer to the ipsissima verba of the Bible. Weekeley writes that "A text-book was originally a classic written wide to allow of interlinear glosses."
theorem The Greek verb $\theta \varepsilon \omega \rho \varepsilon \dot{\varepsilon} \omega$ means to look at, view, behold, consider, whence comes the noun $\theta \varepsilon \omega ́ \rho \eta \mu \alpha$, a sight, a spectacle, a thing contemplated by the mind. Euclid ended certain of his propositions with the words, ô $\varepsilon$ z $\delta \varepsilon \imath \delta \varepsilon \uparrow \xi \alpha 1$, "This is what it was necessary to prove." These were called by the commentators theorems. The remainder he ended with the words ô $\varepsilon$ é $\delta \varepsilon \imath \pi 0 \imath \eta \sigma \alpha$, "This is what we wanted to do." These were called by the commentators constructions. Euclid himself did not use the word theorem; his propositions were numbered, but he did not refer to those numbers in later demonstrations. Statements like "By proposition 1 of Book I" were added by later translators and commentators.
theory The Greek verb $\theta \varepsilon \omega \rho \varepsilon ́ \omega$ means to look at, view, behold, consider, whence comes the noun $\theta \varepsilon \omega \rho^{\prime} \alpha$, a beholding, contemplation.
theta The capital letter is $\Theta$; the small case letter is $\theta$. The use of the latter for the former is common and a sign of illiteracy.

Timaeus Timaens is a Greek proper name, the name of the astronomer and mathematician of the fourth and fifth centuries B.C.
who is the eponymous main speaker of the dialogue of Plato. The name is derived from $\tau \iota \mu \eta$, the Greek word for honor.

> Adjectives signifying belonging or related in any way to a person or thing are formed from noun stems by the suffix - 10 (nom. 10¢). (William W. Goodwin, A Greek Grammar, St Martin's Press, New York, $1968, \$ 850$ )

Thus we have $\tau \iota \mu \alpha+10 \varsigma=$ Tí $\mu \alpha \iota \rho$, transliterated into the Latin Timaeus, the hero of the dialogue, the honorable one.

In the dialogue Timaeus, Plato taught the doctrine that the world was created by a mathematical god, an idea that had a profound impact on the study of mathematics, which was seen as a result to be a religious activity. Bertrand Russell summarized and evaluated Plato's Timaeus in the chapter Plato's Cosmogony of his History of Western Philosophy:

> [The Timaeus] had more influence than anything else in Plato, which is curious, as it certainly contains more that is simply silly than is to be found in his other writings...It is difficult to know what to take seriously in the Timaeus, and what to regard as play of fancy. (Bertrand Russell, History of Western Philosophy and Its Conection with Political and Social Circumstances from the Earliest Times to the Present Day, Folio Society, London, 2004, pp. 139, 144)

The best commentary on this dialogue is by A. E. Taylor, $A$ Commentary on Plato's Timaeus, Oxford, at the Clarendon Press, 1928.

The action in the dialogue Timaens takes place on a holiday, the feast of the goddess Bendis, the day after the conversations recorded in the Republic. In the Republic, Socrates had discoursed on the state-how constituted and of what citizens composed it would seem likely to be most perfect. Three of the people who had heard him speak before, Timaeus the mathematician, Critias, and Hermocrates, now come to visit Socrates to fulfill a pledge that they had made to him the evening before, to describe in action, in a sort of novel, the state whose constitution he had outlined in the Republic. Critias reports that he can do no better than present a mere novel; indeed, his great-grandfather had heard from Solon that the Athenians had long ago had a state like the one outlined by Socrates
in the Republic, and he was ready to relate Solon's unfinished poem on the subject.

Solon, it appears, had gone to Egypt to consult with the priests there about antiquity, and he related to them the various Greek myths about what had gone on in those times. The Egyptians laughed at him and said that they had much more ancient stories. The reason for this, they said, was that the earth had many times been destroyed by flood and fire, and the Greeks remembered only the most recent catastrophe since, in each destruction, records of the previous destruction had been wiped out. The Egyptians, however, had escaped these calamities alone of all peoples because the Nile saves them when the rest of the earth goes up in flames; furthermore, since it never rains in Egypt, when the rest of the world is drowned in water, the Egyptians escape unharmed. The priests told Solon that before the last deluge, around 9600 B.C., the Athenians had the best governed of all cities, and had saved the whole world from the invasion of the vast empire of Atlantis, which was attempting to conquer the world at that time. After the defeat of Atlantis at the hands of the Athenians, the great deluge occurred; the record of the valor of the Athenians was wiped out with everything else, including the island of Atlantis, which went to the bottom of the ocean. For, accompanying the deluge there was a great earthquake, and Atlantis was covered up by the resulting tidal wave.

Critias now proposes that he present a novel with these ancient Athenian heroes as his characters; their state was surely most like the ideal one outlined by Socrates in the Republic. But before doing so, he suggests that an account first be given of the creation of the world. He says, "Our intention is, that Timaeus, who is the best astronomer among us, and has made the nature of the universe his special study, should speak first, beginning with the generation of the world and going down to the creation of man" ( 27 a $3-6$ ). Critias will then take over and discuss the old Athenian state. The dialogue Timaeus is thus the middle work of a trilogy whose first and last parts are the Republic and Critias, respectively. The trilogy was never completed because Plato died while composing the Critias, right in the middle of a sentence. As Cicero reported, Plato uno et octagesimo
anno scribens est mortuus, Plato died while writing at eighty-one years of age (De Senectuste V 13).

The great cosmological myth begins at this point.
In the Timaeus, which is Plato's "monograph" on cosmogony and cosmology, there is a meaningful mixture of mathematics and myth-making. (Solomon Bochner, The Role of Mathematics in the Rise of Science, p. 16)

When we think of the word myth, we think of a silly fable that not even the credulous believe nowadays. This was not the case in Plato's time. As Bishop Westcott pointed out in his essay on the subject,

> The Platonic myth is, in short, a possible material representation of a speculative doctrine, which is affirmed by instinct, but not capable of being established by a scientific process....There are two great problems with which the Platonic myths deal, the origin and destiny of the Cosmos, and the origin and destiny of man. ("The Myths of Plato," in Essays in the History of Religious Thought in the West, Macmillan and Company, London, 1891, pp. 6, 11)

We may best compare them with the stories in the Bible, which are believed to be literally true by many, and have been studied by most of the rest. Because of these myths and speculations, Plato became the father of many heresies, and the medieval Church chose the philosophy of Aristotle as the one that was most appropriate to be the handmaiden of theology. Nevertheless, Christianity always had famous Platonists in its ranks, who held the view that John Addington Symonds attributed to Marsilio Ficino:

He maintained that the Platonic doctrine was providentially made to harmonize with Christianity, in order that by its means speculative intellects might be led to Christ. ("Marsilio Ficino," in Encyclopaedia Britannica, 11 th edition, vol. x, p. 318a)

Timaeus begins his account by saying that the universe is physical, and therefore was created. Its creator, he says, was good, and "desired that all things should be as like himself as they could be" (29 e 3). "...God desired that all things should be good and
nothing bad, so far as this was attainable" (30 a $2-3$ ). The perfection of the universe required that it be unique. So, out of the primeval chaos, he created the universe as we now know it, which is as good as it could be, as Leibnitz and Rousseau were to say later. Plato will have nothing of Tennyson, who spoke of "nature red in tooth and claw" (In Memoriam: Arthur Henry Hallam, MDCCCXXXIII, ix 15). The world was created a living being with a soul and intelligence, a perfect and unique animal. This teaching that the universe is an animal has been resurrected even in our modern age as the Gaia theory, of which we read in the August 29, 1989, issue of The New York Times, and according to which the earth, at any rate, is a living organism.

What, then, was the plan according to which the creator fashioned the universe? First of all, there had to be four elements, just as there are four seasons, four points of the compass, and four gospels. The visibility of the world required that there be fire; its solidity required that there be earth. The existence of the other two elements is explained by recourse to the fact that between two perfect cubes $e^{3}$ and $f^{3}$ (for each element is three-dimensional) one can always insert two whole number proportionals $f^{2} e$ and $f e^{2}$ :

$$
f^{3} / f^{2} e=f^{2} e / f e^{2}=f e^{2} / e^{3} ;
$$

there could not be just three elements because a single proportional inserted between $f^{3}$ and $e^{3}$ would usually be irrational:

$$
\hat{f^{3}} / x=x / e^{3} \Rightarrow x=\left(\beta^{3} e^{3 / 2}\right. \text { (in most cases irrational). }
$$

Furthermore, God created the world a sphere because that is the surface of constant curvature, and the world animal must be everywhere the same on the outside because, unlike other animals, it has no need of eyes, ears, or limbs since there is nothing outside of itself for it to see, hear, or move towards.

The soul of the universe, which we may think of as the laws that govern its activities, the creator made as follows. He first considered the two geometric progressions

$$
\begin{array}{lllllllll}
1 & 2 & 4 & 8 & \text { and } \quad 1 & 3 & 9 & 27,
\end{array}
$$

which are customarily exhibited in the form of a lambda:

1

2
4
8

3
9

27

When combined, these are meant, it seems, to give the relative distances from the moveable stars to the earth. (Plato's system was geocentric.)

```
1(Moon) 2(Sun) 3(Venus) 4(Mercury) 8(Mars) 9(Jupiter) 27(Saturn)
```

He then inserts the arithmetic and harmonic means between successive numbers in each of the two sequences just enumerated; recall that the harmonic mean of $a$ and $b$ is the number $x$ defined by

$$
a / b=(x-a) /(b-x) \text { or } x=2 /[(1 / a)+(1 / b)],
$$

so that

$$
x=2 a b /(a+b) .
$$

We then get the fuller sequences

$$
\begin{array}{cccccccccc}
1 & 4 / 3 & 3 / 2 & 2 & 8 / 3 & 3 & 4 & 16 / 3 & 6 & 8 \\
1 & 3 / 2 & 2 & 3 & 9 / 2 & 6 & 9 & 27 / 2 & 18 & 27 .
\end{array}
$$

We observe that the successive ratios are all $4 / 3,3 / 2$, or $9 / 8$; "these are the ratios which correspond to the melodic intervals of the major fourth, major fifth, and major tone" (Taylor, A Commentary on Plato's Timaeus, p. 139), so it is clear that the creator is aiming at the creation of a musical scale, which the Greeks called a harmonia. Plato is teaching that the harmony and order of the universe depend on ratios of natural numbers corresponding to the consonant intervals of a musical scale; to him is due the loathing and incomprehension of
irrational (that is, unreasonable) numbers. By combining the two expanded sequences, we produce the great sequence

$$
\begin{array}{lllllllllllllll}
1 & 4 / 3 & 3 / 2 & 2 & 8 / 3 & 3 & 4 & 9 / 2 & 16 / 3 & 6 & 8 & 9 & 27 / 2 & 18 & 27 .
\end{array}
$$

If one had fifteen strings whose lengths were in the ratios of the numbers in the great sequence, they would make, when plucked, the musical sounds of the scale. (Plato does not discuss the problem that by combining the two sequences, we produce successive terms $9 / 2$ and $16 / 3$ whose ratio is not $4 / 3,3 / 2$, or $9 / 8$.) In the story of the Myth of Er in the tenth book of the Republic, Plato has put a Siren on each planet or star to emit the appropriate sound; the Middle Ages replaced these with angels.

There's not the smallest orb that thou behold'st
But in his motion like an angel sings,
Still quiring to the young-eyed cherubins;
Such harmony is in immortal souls;
But whilst this muddy vesture of decay
Doth grossly close it in, we cannot hear it. (Shakespeare, Merchant of Venice V 1)

But else in deep of night, when drowsiness
Hath locked up mortal sense, then listen we
To the celestial Sirens' harmony
That sit upon the nine enfolded spheres, And sing to those that hold the vital shears And turn the adamantine spindle round Of which the fate of gods and men is wound.
Such sweet compulsion doth in music lie, To lull the daughters of necessity, And keep unsteady Nature to her law, And the low world in measured motion draw And the heavenly tune, which none can hear Of human mold with gross unpurged ear.
(Milton, Arcades, the speech of Genius)
Writers after Plato claimed to know all about this "Music of the Spheres," and a choir of eight of them would have had no difficulty (so James Adam claimed, in his commentary on Plato's Republic, vol. II, p. 453) in rendering it on a small scale. Succeeding generations
were most fascinated by the subject, and the great Kepler wrote a huge work on it, Five Books on the Scales of the World, but his exhaustive researches on the subject are now read with derision or just ignored, except for the third law of planetary motion, which he discovered during his attempts to get the right notes, and which is the only part of the immense volume of any scientific value.

His observations on the three comets of 1618 were published in De Cometis, contemporaneously with De Harmonice Mundi (Augsburg, 1619), of which the first lineaments had been traced twenty years previously at Gratz. This extraordinary production is memorable as having announced the discovery of the "third law"-that of the sesquiplicate ratio between the planetary periods and distances. But the main purport of the treatise was the exposition of an elaborate system of celestial harmonies depending on the various and varying velocities of the several planets, of which the sentient soul animating the sun was the sole auditor. The work exhibiting this fantastic emulation of extravagance with genius was dedicated to James I of England, and the compliment was acknowledged with an invitation to that island, conveyed through Sir Henry Wotton. (Agnes Mary Clerke, "Kepler," in Encyclopaedia Britannica, eleventh edition, vol. 15, p. 750b)

In our own time, Paul Hindemith gave a musical interpretation of the Music of the Spheres in his opera The Harmony of the Universe (1957), which is based on Kepler's life.

The intention of the demiurge (Plato's name for the creator) was to make the world as perfect as possible by using art and reason, that is, mathematics.

Having these purposes in mind, he created the world a blessed god (34 b 8-9)....When the father and creator saw the creature, which he had made, moving and living, the created image of the eternal gods, he rejoiced. (37 c 6-7)

He then made a moving image of eternity, an image that he called time.

After creating the universe, the creator next made the immortal gods. He then created a large number of souls, which he
placed in the stars, one soul in each star, and he ordered the gods to make the bodies into which these souls would go, the bodies of birds, the bodies of animals, including man, and the bodies of fish. According to Plato, therefore, the souls are all pre-existent, created at one time at the beginning of the world, a very great heresy indeed. Before the souls went into the bodies, the creator showed them, from their stars, the universe he had created and explained to them the mathematical laws according to which it functioned. The souls were then sent forth to live in the bodies of men, which had been fashioned by the gods.

He who lived well during his appointed time was to return and dwell in his native star, and there he would have a blessed and congenial existence. But if he failed in attaining this, at the second birth he would pass into a woman (42 b 1-c 1)...for of the men who came into the world, those who were cowards or led unrighteous lives may with reason be supposed to have changed into the nature of women in the second generation (90 e 6-91 a 1)....But the race of birds was created out of lightminded men, who although their minds were directed toward heaven, imagined, in their simplicity, that the clearest demonstration of the things above was to be obtained by sight; these were remodeled and transformed into birds, and they grew feathers instead of hair. The race of wild animals, again, came from those who had no philosophy in any of their thoughts, and never considered at all about the nature of the heavens, because they had ceased to use their heads, but followed instead their breasts. In consequence of these habits of theirs, they had their front legs and their heads resting upon the earth to which they were drawn by natural affinity, and the crowns of their heads were elongated and of all sorts of shapes, into which the courses of the souls were crushed by reason of disuse. And this was the reason why they were created quadrupeds and polypods: God gave the more senseless of them the more support that they might be more attracted to the earth. And the most foolish of them, who trail their bodies entirely upon the ground and have no longer any need of feet, he made without feet to crawl upon the earth. The fourth class were the inhabitants of the water; these were made out of the most entirely senseless and ignorant of all, whom the transformers did not think any longer worthy of pure respiration, because they possessed a soul which was made impure by all sorts of transgressions; and instead of the subtle
and pure medium of air, they gave them the deep and muddy sea to be their element of respiration; and hence arose the race of fishes and oysters, and other aquatic animals, which have received the most remote habitations as a punishment of their outlandish ignorance. These are the laws by which men and animals pass into one another, now, as ever, changing as they lose or gain wisdom and folly. (91 d 6-92 c 3)

The order of condemnation of the wicked soul is therefore from man to woman to bird to beast to fish, and the order of salvation is the opposite, from fish to beast to bird to woman to man. The life of anything other than that of a just male is a sort of purgatory. The soul can return to its star only from the body of a man, not from the body of any other; the soul of a woman or an animal can never find release unless it comes into the body of a just man; man is the redeemer of nature. The singing of the birds is mourning, for they yearn to return to the stars, whence their souls came. For Plato, it is the soul that is the individual; the body is quite secondary, and the soul may go through many, many bodies before achieving salvation. The passing back and forth between animals and men was found quite unseemly by Aristotle, who would not allow it, and the Christians threw the whole thing out because for them the principle of individuation had to be the body, or their dogma of the bodily resurrection would fall. The Platonic teaching of the creation of all the souls at the beginning of the world and of their transmigration into many metamorphoses (metempsychosis) was finally condemned by the emperor Justinian and the Fifth Ecumenical Council (Constantinople II) in 553 (Denzinger, Encbiridion Symbolorum et Definitionum, ed. vii, 『187) and replaced by the doctrine that the soul was created at the same time as the body and was for that body only, and, indeed, only for men's bodies; animals were wickedly and unetymologically said not to have souls, although the name animal itself means a thing that has a soul. Later Thomas Aquinas and Dante condemned the Platonic heresy.
[Consider] the opinion of certain philosophers of old who maintained that the souls return to the stars that are their compeers. But this is absolutely absurd....The soul...cannot pass from one body to another. (Summa Theologiae, Tertia, Suppl., Quaest. xcvii, Art. 5)

Ancor di dubitar ti dà cagione
Parer tornarsi l'anime a le stelle
Secondo la sentenza di Platone...
Quel che Timeo de l'anime argomenta
Non è simile a ciò quel che si vede,
Però che, come dice, par che senta.
(Divina Commedia, Paradiso, IV, 22-24, 49-51)
Another thing that gives you cause for doubt
Is the doctrine taught by Plato
That the souls return to the stars...
That which Timaeus teaches about the souls
(And it appears that he believes that which he says)
Is not like what you see here.
Having described the creation of the universe and the doctrine of reincarnation, Plato next takes up the structure of the four elements: fire, earth, air, and water.

In the first place, then, as is evident to all, fire and earth and water and air are bodies. And every sort of body possesses solidity, and every solid must necessarily be contained in planes; and every plane rectilinear figure is composed of triangles; and all triangles are originally of two kinds ( $\tau \dot{\alpha} \delta \dot{\varepsilon} \grave{\varepsilon} \tau \rho i ́ \gamma \omega v \alpha \pi \alpha ́ \nu \tau \alpha$ غ̇к $\delta v o i ̂ v ้ \not ้ \rho \chi \varepsilon \tau \alpha l ~ \tau \rho ı \gamma \dot{\omega} v o l v)$, both of which are made up of one right and two acute angles; one of them has at either end of the base the half of a divided right angle, having equal sides, while in the other the right angle is divided into unequal parts having unequal sides (53 c 4-d 4)....Now of the two right triangles, the isosceles right triangle has one form only, but the scalene or unequal-sided triangle has an infinite number of forms (54 a 1-2)....Now the one which we maintain to be the most beautiful of all these unequal-sided triangles is that of which the double forms a third triangle which is equilateral. (54 a 5-7)

The basic building blocks of the four elements are therefore the isosceles right triangle and the 30-60-90 right triangle.

And next we have to determine what are the four most beautiful bodies which are unlike one another, and of which some are capable of resolution into one another. ( $53 \mathrm{~d} 7-\mathrm{e} 2$ )

These four bodies, Plato says, are the tetrahedron, the cube, the octahedron, and the icosahedron. The tetrahedron, the octahedron, and the icosahedron have for their faces four, eight, and twenty equilateral triangles, respectively, and each of these equilateral triangles can be divided down the middle into two $30-60-90$ right triangles. The odd one, the cube, has six squares for its faces, and each of these squares can be divided along the diagonal into two isosceles right triangles. Each element is assigned to its proper solid by the following reasoning. Since fire is the most acute of the elements, it must be made up of tetrahedra, the tetrahedron having the sharpest angles. Since earth is the most stable and immoveable of the elements, it must be made up of cubes since the cube is the most stable of the four bodies. Since water flows so freely, it must be made up of the most moveable bodies, $v i \%$, the icosahedra. By default, air is made up of octahedra. Timaeus next points out that since these atoms are so small, one cannot make them out with the naked eye.

> We must imagine these to be so small that no single particle of any of the four kinds is seen by us on account of their smallness, but when many are collected together, their aggregates are seen. (56 b 7-c 3)

There is a fifth body, the dodecahedron, related to the four that we have just mentioned, but Plato could not use it because the twelve faces are pentagons, and pentagons cannot be resolved into 30-60-90 and isosceles right triangles because each of their interior angles is $108^{\circ}$. Instead, he says, "There was yet a fifth body which God used in the delineation of the universe" (55 c 4-6). The reason why God used the dodecahedron when he created the universe is that the universe was to have a spherical shape, and of the five "Platonic" solids, the tetrahedron, the cube, the octahedron, the dodecahedron, and the icosahedron, the icosahedron is the one which, when inscribed in a sphere, takes up the greatest percentage of the volume, as the following table shows.

| Tetrahedron | $2\left(3^{1 / 2}\right) / 9 \pi$ | $\approx 12.25 \%$ |
| :--- | :--- | :--- |
| Cube | $2(31 / 2) / 3 \pi$ | $\approx 36.75 \%$ |
| Octahedron | $1 / \pi$ | $\approx 31.83 \%$ |
| Dodecahedron | $3^{1 / 2}\left(5+5^{1 / 2}\right) / 6 \pi$ | $\approx 66.49 \%$ |
| Icosahedron | $\left[2\left(5+5^{1 / 2}\right)\right]^{1 / 2} / 2 \pi \approx 60.55 \%$ |  |

We are next introduced to the Platonic chemistry, which is based on the law of the conservation of triangles.

One part water ( 20 equilateral triangles) $=$ one part fire (4 equilateral triangles) + two parts air ( $2 \times 8$ equilateral triangles).

One part air (8 equilateral triangles) $=$ two parts fire ( $2 \times 4$ equilateral triangles).

Two parts water ( $2 \times 20$ equilateral triangles $)=$ five parts air ( $5 \times 8$ equilateral triangles).

Now of course there are different types of earth, different types of fire, different types of water, and different types of air, but these can all be explained by the fact that in some cases the triangles are held together closely, in some cases loosely. In some cases the triangles are huge; in other cases tiny. All of physics and chemistry, everything that happens in the material universe, is to be explained in terms of the 30-60-90 and isosceles right triangles. This applies to the human body as well, and death is also to be explained in terms of a disease of the triangles of which the body is composed.

Each individual comes into the world having a fixed span, and the triangles in us are originally framed with power to last for a certain time, beyond which no man can prolong his life. (89 b 7-c 4)

The dialogue is now over, and Plato leaves us with a happy ending.

> We may now say that our discourse about the nature of the universe has an end. The world has received animals, mortal and immortal, and is fulfilled with them, and has become a visible animal containing the visible-[the universe] is the sensible God who is the image of the intellectual, the greatest, best, fairest, most perfect-[It is] the one only begotten heaven. (92 c 4-9)
-tive See the entry -ive.
topological More correct would have been topologic since -alis is a Latin ending and the word is Greek. See topology.
topology The word was invented by Listing (1808-1882) to mean the science ( $-\lambda$ o $\boldsymbol{\gamma}^{\prime} \alpha$ ) of position ( $\tau$ ó $\pi \mathrm{o}$ ). The Greeks had two "ologies," theology and astrology. The suffix is derived from the noun $\lambda$ ó $\gamma о \varsigma$, which means word, reason; it does not refer to the noun $\lambda_{\mathrm{o}} \gamma^{\prime} \alpha$, which means the collection of taxes or contributions.
torsion The Latin verb torquo, torquere, torsi, torsus means to twist, to torture by twisting the joints of the body. The English word is derived from the late Latin noun torsio, torsionis formed from the fourth principal part of the verb. The torsion $\tau$ is the measure of the amount that a space curve twists at a point. It is defined by the equation

$$
\mathrm{d} \mathbf{B} / \mathrm{ds}=-\tau \mathbf{N},
$$

where $\mathbf{B}$ is the unit binormal, $\mathbf{N}$ is the unit normal, and s is arclength.
torus The Latin noun torus means any round swelling or protuberance.
total The Latin adjective totus means whole. The superfluous superimposition by the Scholastic philosophers of the adjectival suffix -alis produced the low word totalis with the same meaning.
totient The Latin adverb totiens means so often, so many times. The $s$ was changed to $t$ by people used to Latin third- and fourth-conjugation participles ending in -iens, -ientis.
trace This verb is derived from the fourth principal part of the Latin verb traho, trabere, traxi, tractus, to drag. It came into English from French, where the $t$ had already been dropped. The trace of a matrix is the sum of the diagonal entries.
tractor The Latin verb trabo, trahere, traxi, tractus means to drag. The frequentative verb tracto, tractare is formed from it with the meaning to drag frequently. The tractor is the fellow who drags.
tractory This is another name for the tractrix. It comes from the adjective in the expression linea tractoria, the dragoing curve.
tractrix This noun is the feminine of tractor and means a female who drags. The feminine form is used because the Latin word for plane curve, linea, is feminine.
trajectory The Latin verb traicio, traicere, traieci, traiectus means to throw (iacio) across (tra- from trans). From the fourth principal part were formed the nouns traiectio, traiectionis and traiectus, traiectūs with the meaning a passing or crossing over. The addition of the adjectival suffix -orius to the stem of the latter noun produced the adjective traiectorius, $-a$, $-u m$ with the meaning pertaining to a crossing.
transcendental The prefix trans-, the Latin preposition across, should only be combined with words of Latin origin. With words of Greek origin, one should use the prefix meta- ( $\mu \varepsilon \tau \alpha-)$. Thus, the theologians speak of the metamorphosis or transfiguration, but not of the metafiguration or the transmorphosis. For this reason, the word transdermal used by the drug companies is low. A transcendental number is a real number that is not the root of a polynomial with rational coefficients. Transcendental functions are functions that are not algebraic.
transfinite The use of the preposition trans, which means across in Latin, as a prefix to give the idea of across, through, or over to the following verb is common. There is, however, no verb transfinio. The adjective transfinite is a modern invention. The use of the prefix transwith adjectives in English is common and acceptable when the intent is to take something to the next logical level. A transfinite cardinal number is a cardinal number that is not finite, such as $\boldsymbol{\aleph}_{0}$, the cardinal number of the set of positive integers, and $\boldsymbol{\aleph}$ or $c$, the cardinal number of the continuum.
transform The Latin verb transformo, transformare, transformavi, transformatus is used by Vergil to mean to change the shape; Ovid has the adjective transformis with the meaning with changed shape.
transformation The addition of the suffix -io to the stem of the fourth principal part of the verb transformo produced the noun transformatio, transformationis meaning a change in form.
transitive The Latin verb transeo, transire, transivi, transitus means to go (eo) across (trans). From the fourth principal part were formed the nouns transitio and transitus, each meaning a passing over. The addition of the adjectival suffix -ivus to the stem of each of them gives the adjective transitivus, meaning passing over, which was used by the grammarian Priscian of Caesarea in Palestine, who taught Latin at Constantinople (A.D. 500).
translate This word was formed from the fourth principal part of the Latin verb transfero, transferre, transtuli, translatus, which means to carry across. It began as a synonym for transfer, which was produced from the first principal part of the same verb.
translation The addition of the suffix -io to the stem of the fourth principal part of the verb transfero produced the noun translatio, translationis. A translation of axes of the Cartesian plane is a function that assigns to each point $(x, y)$ a new pair of coordinates $\left(x^{\prime}, y^{\prime}\right)$ such
that $x=x^{\prime}+b$ and $y=y^{\prime}+k$ for some fixed pair of real numbers $h$ and $k$.
transpose This verb was formed from the fourth principal part of the Latin verb transpono, transponere, transposui, transpositus, which means to put (pono) over (trans), remove, transfer.
transposition The Latin verb transpono, transponere, transposui, transpositus means to put (pono) over (trans), remove, transfer. The late addition of the suffix -io to the stem of the fourth principal part produced the technical noun transpositio, transpositionis with the meaning an exchange.
transverse The Latin adjective transversus, $-a$, - um means oblique, athwart. It is the fourth principal part of the verb transverto, transvertere, transverti, transversus, which means to turn (verto) across (trans).
transversal Though transversus is already an adjective, Albertus Magnus (1193-1280) superimposed the adjectival suffix -alis upon the stem to create the adjective transversalis, from which the English adjective was derived. Albert wrote the first original commentary on Euclid's Elements of Geometry in the Latin language.
trapezium This is the transliteration of the Greek noun $\tau \rho \alpha \pi \varepsilon ́ \zeta ı \nu$, the diminutive of $\tau \rho \alpha \dot{\alpha} \pi \varepsilon \zeta \alpha$, table.
trapezoid This means table-shaped in Greek. From the nouns $\tau \rho \alpha ́ \pi \varepsilon \zeta \alpha$, table, and $\varepsilon \hat{i} \delta o \zeta$, shape, the Greeks formed the adjective $\tau \rho \alpha \pi \varepsilon \zeta$ осı $\delta \dot{\eta} \zeta, \tau \rho \alpha \pi \varepsilon \zeta$ оєı $\delta \varepsilon ́ \varsigma$ with the meaning shaped like a table. It modified the noun $\sigma \chi \hat{\eta} \mu \alpha$, shape, which was often understood, so that one just wrote or read tò $\tau \rho \alpha \pi \varepsilon \zeta$ оعı $\delta \varepsilon$ s, the table-shaped [figure]. As a result, though an adjective, it came to be treated in English as a noun.
trapezoidal This modern word is macaronic, formed by the addition of the Latin adjectival suffix to the stem of a Greek adjective. The
method of traperoidal approximation approximates the area of a plane region by inscribing it with trapezoids.
triad This is the stem of the Greek noun $\tau \rho 1 \alpha{ }_{\alpha} \varsigma, \tau \rho 1 \alpha \dot{\alpha} \delta \mathrm{o}$, , which means the number three.
triangle This is the Greek word $\tau \rho i \gamma \omega v o v$, triangle. It is a figure with three angles, from the prefix $\tau \rho 1$ - (from $\tau \rho \varepsilon i \varsigma$, the number three) and $\gamma \omega v i \alpha$, angle, corner. It was taken over into Latin as the noun, triangulum; the Latin language also has the adjective triangulus, $-a$, $-u m$, with the meaning three-cornererd. The inequality $|a+b| \leq|a|+|b|$ is called the triangle inequality.
triangular The Romans made the Latin adjective triangularis from the noun triangulum.
triangulate Albertus Magnus (1193-1280) used the adjective triangulatus, which has the appearance of the past participle of a verb triangulo, triangulare, triangulavi, triangulatus, which has not been found in any work of literature. The English verb was created by adding the suffix -ate to the stem of the noun triangulum. The word has entered the vocabulary of the talking heads, for on the April 1, 2012, episode of Fareed Zaccaria's Global Public Square, guest Matt Franck said, "Let me try to triangulate between Jon [Meacham] and Sally [Quinn]." He was simply presenting a third point of view midway between theirs.
triangulation The addition of the Latin suffix -atio to the stem of the noun triangulum produced this word, the English form of the Latin triangulatio, triangulationis used by Abelard in the twelfth century.
trichotomy This means a cutting up into three parts. It is derived from the Greek $\tau \rho i ́ \chi \alpha$, threefold, and $\tau \circ \mu \eta$, a cutting, from the verb $\tau \varepsilon ́ \mu \nu \omega$, to cut. The law of trichotomy for the set $n$ of natural numbers is the property that for all $a, b \in \eta, a<b, a=b$, or $b<a$.
trident This is the three-pronged staff of Neptune, from the Latin tres, three, and dens dentis, tooth.
trifolium A trifolium is something with three (tres) leaves (folium in the singular, folia in the plural). The plural is trifolia, though trifoliums can be tolerated (barely).
trigonometrical This English word was formed after the analogy of geometrical. It is centuries old, and has fortunately not displaced the better word trigonometric. The addition of the stem of the Latin adjectival suffix -al is pleonastic since trigonometric is already an adjective.
trigonometry The Greek noun $\tau \rho \imath \gamma \omega v o \mu \varepsilon \tau \rho i ́ \alpha$ was transliterated into Latin as trigonometria. From thence it entered French as trigonométrie, and the ending -ie became $-y$ in English as in the case Marie, Mary.
trihedral This adjective is derived from $\tau \rho \varepsilon i ̂ \varsigma$, the Greek word for three, and $\varepsilon$ é $\delta \rho 0 \nu$, the Greek word for seat. (The Greek diphthong $\varepsilon 1$ was regularly transliterated by $i$, as were the letters 1 and $\eta$.) There was then appended the Latin suffix -alis to produce an adjective. Tribedric would have been the correct form, but the offspring of ignorance has prevailed by immemorial custom. A tribedral angle is the solid angle formed by three planes coming together at a point, as at the vertices of a tetrahedron.
trilateral This is derived from tres, the Latin word for three, and latus, lateris, the Latin word for side. The suffix -alis was then added to the stem to produce an adjective trilateralis meaning having three sides.
trillion This is an absurd word for the number 1,000,000,000,000 or $10^{3+3(3)}$. Similarly, a billion is $10^{3+2(3)}$, a quadrillion is $10^{3+4(3)}$, a quintillion is $10^{3+5(3)}$, a sextillion is $10^{3+6(3)}$, etc.
trinomial See the entry binomial above. The Greeks added the prefix $\tau \rho \mathrm{l}-$ to a word to indicate three or three times. Thus, $\tau \rho i \gamma \omega v o v$ is a figure with three corners.
trisect This verb was well-formed from the Latin prefix tri- and the verb seco, secare, secui, sectus, which means to cut, on the analogy of the previously existing word bisect.
trisector This is a Latin noun meaning the one who cuts into three parts. The prefix tri- is from tres, three, and sector, a noun of agent from seco, secare, to cut. A trisector is a fellow who persists in attempting to trisect an arbitrary angle by means of unmarked straightedge and compass alone despite the fact that modern science has shown that such a construction is impossible. He is not sufficiently educated to understand the proof that his labors are in vain. Trisector is therefore a pejorative term applied to people who are busy about an enterprise in the eighteenth-century sense of that word, uselessly active.
trisectrix This is the Latin feminine of trisector. The reason for the feminine gender is the same as in the cases of all names of curves; the name refers to linea understood, and linea is feminine. The trisectrix of Maclaurin is a curve with loop and asymptote. It is the pedal curve with respect to the origin of the parabola with equation $y^{2}=-4 a(x+3 a)$, where $a$ is a positive parameter. When in standard form, its Cartesian equation is $y^{2}=x^{2}(3 a+x) /(a-x)$, and its polar equation is $r=a \sec \theta-4 a \cos \theta$. The line $x=a$ is the asymptote. The area of the region inside the loop and the area of the region intercepted between the trisectrix and its asymptote are the same, $3^{3 / 2} a^{2}$.

The trisectrix may be produced in the following manner. Let $\ell_{1}$ and $\ell_{2}$ be two straight lines rotating counterclockwise about the points $(0,0)$ and $(2 a, 0)$ with uniform angular speeds $\omega_{1}$ and $3 \omega_{1}$, respectively. Assume that at time zero, both are horizontal. Then Maclaurin's trisectrix is the locus of intersection of the two lines. The trisectrix produced in this manner is the reflection across the $y$-axis of the one whose equation is given in the paragraph above.
trivial Tres is the Latin word for three, and via means road. Trivia is therefore a branching into three roads. The addition of the adjectival ending -alis produces trivialis, meaning that which pertains to the intersection of three roads. The trivium was the set of three non-
mathematical subjects that together with the mathematical quadrivium made up the seven liberal arts. The trivium consisted of grammar, logic, and rhetoric. Grammar meant Latin, the major language of Western civilization and the only language in Western Europe for 1,500 years that had a literature. Logic, as John Stuart Mill said, "clears up the fogs which make us believe that we understand a subject when we do not." (This statement is found in his inaugural address as rector of the University of St. Andrews, 1867.) Rhetoric means how to stand up before an audience and speak well, but to do this is impossible without first knowing something and having a command of the works of the best authors. The fact that the adjective trivial descended into a pejorative term is telling. Paul Halmos once asked a student in my presence what subjects he was studying. The student replied, "Mathematics, physics, and Greek." Halmos commented, "One of those is difficult."
trochoid This is the name of the plane curve that is the locus of a fixed point a distance $b$ from the center of a circle of radius $r$ rolling without slipping on a straight line. If $b<r$, the trochoid is called curtate; if $b>r$, the trochoid is called prolate. If $b=r$, the trochoid is a cycloid. This word is the juxtaposition of the two Greek words т $\rho$ ó $\chi$ оऽ, wheel, and $\varepsilon \hat{i} \delta \mathrm{o}$, s, shape. The curve of which it is the name does not, however, look like a wheel; rather, its construction is accomplished by the use of a wheel. The name is therefore a misnomer. The parametric equations of the trochoid are

$$
\begin{aligned}
& x=r \theta-b \sin \theta \\
& y=r-b \cos \theta .
\end{aligned}
$$

The area of the plane region under one arch of the trochoid, $0 \leq \theta \leq 2 \pi$, is $\pi^{2} r\left(3 b^{2}+2 r^{2}\right)$. See the entries curtate, prolate, and cycloid.
truncate The Latin adjective truncus, $-a$, -um means lopped, maimed, mutilated, cut short. From it was formed the verb trunco, truncare, trucavi, truncatus with the meaning to shorten by cutting off. The English verb was taken from the fourth principal part of the Latin verb.
tunnel Weekley says that there is a medieval Latin word tunna, which in French was tonne with diminutive tonnel; un tonnel was a cylindrical cask. Tunnel problems were first considered by Adelard of Bath (twelfth century), the first Latin translator of the Arabic editions of Euclid. Suppose a linear tunnel is dug from a point on the surface of the earth through the center to the antipode. If an object of mass $m$ is dripped into this tunnel, what will happen to it? Adelard argued in his Quaestiones Naturales that the object must fall to the center of the earth and remain there, but under Newton's law of gravity, the point mass is required to oscillate in simple harmonic motion between the antipodes. The period of the oscillation, that is, the time required for the mass to return to the point whence it was dropped, is one hour, twenty-four minutes, twenty-nine seconds. Newton showed that if one wanted to travel under the force of gravity in the shortest time possible from a point $A$ on the earth's surface to some other point $B$ on the earth's surface whose distance from $A$ along the great circle connecting them is $s$, then the best of all possible tunnels from $A$ to $B$ is that of the hypocycloid with neighboring cusps at $A$ and $B$, produced by rolling inside the great circle a smaller one of circumference $s$.
type I , type II error The Greek noun $\tau$ ט́to ¢ means a blow and then the mark left by a blow. The Latin noun error means a mistake and is derived from the verb erro, errare, to wander. The use of numbers in definitions, such as first category, second category, type I, type II, etc. is acceptable when no more suggestive terminology is conceivable.

## U

ultrafilter The Latin preposition ultra means beyond. The noun filter is from the medieval Latin filtrum, which means felt. See the entry filter. An ultrafilter $\mathbb{B}$ for a set $X$ is a filter for $X$ such that for each $A \subseteq X$, either $A \in \mathbb{R}$ or $X-A \in \mathbb{R}$ but not both.
umbilical Umbilicus is the Latin word for the navel; it is related to the Greek noun of the same meaning ỏ $\mu \varphi \alpha \lambda$ ós. The Latin adjective umbilicaris, with the meaning pertaining to the navel, was formed by adding the adjectival suffix -aris to the stem of the noun; in medieval times there arose the additional adjective umbilicalis with the same meaning. An umbilical point of a surface $\delta$ is a point $P$ on $\delta$ that is either a circular point or a planar point of $\mathcal{A}$; in the former case, the surface near $P$ resembles a sphere, and in the latter case it resembles a plane there. See James and James.
umbra This is the Latin word for shade or shadow.
unconditional The prefix $u n$ - is the Germanic equivalent of the Greek alpha privativum $\dot{\alpha}$ - and the Latin $i n$-; it negates the adjective to which it is adjoined. It should not be added to words of Latin origin, for which the prefix in- is appropriate. An unconditional or absolute inequality is an inequality that is true for all values of the variable, for example, $x^{4}+1>x$. See the entry conditional.
undecidable See the entry decidable. Undecidable propositions are propositions that cannot be proven true or false.
undecillion This is an absurd word supposed to mean $10^{6+11(3)}$. It is less comical to say "ten to the thirty-ninth." Undecem is the Latin word for eleven; -illion is derived from the Latin mille, a thousand, with the augment -on (originally -one in Italian), which means big. A million is just a big thousand.
undefined The Germanic negative prefix $u n$ - has been added to the word defined of Latin origin to produce the hybrid undefined. It would have been better to say indefined as we say indefinite, but it is too late now. Defined is from the verb definio, definire, definivi, definitus, which means to set the boundaries. The plural noun fines in Latin means enclosed area, territory. The force of the prefix de- is to add the sense of thoroughness to the action.
undetermined The Germanic negative prefix $u n$ - has been added to the word determined of Latin origin to produce the hybrid undetermined. Indetermined would have been the correct formation, in the same way as we say indeterminate. Determined is derived from the Latin verb determino, determinare, determinavi, determinatus, which means to set the boundaries. The noun terminus in Latin means the boundary mark. In the theory of differential equations, the method of undetermined coefficients is a method of determining a particular solution of a linear non-homogeneous differential equation. One guesses that the solution must be of a certain form with certain parameters and then proceeds to determine the parameters. The force of the prefix de- is to give the sense of thoroughness to the action.
uni- This Latin prefix is derived from the adjective unus, which means one. It is added to other adjectives of Latin origin to give the meaning of sole, unique. It cannot be added to adjectives derived from other languages without producing a low word. The Greek equivalent is $\mu \mathrm{OVO}-$, mono-.
unicursal This nineteenth-century adjective is the combination of the Latin particle uni- and the medieval Latin adjective cursalis. (The proper form of the adjective is the ancient cursualis.) The Latin verb curro, currere, cucurri, cursus means to run. From its fourth principal part is derived the noun cursus, cursūs, running. The adjective unicursal is applied to paths in space and is a synonym for continuous; the idea is that the path can be drawn with one course of the pen.
uniform The Latin adjective uniformis means baving one form, simple.
uniformity The Latin noun uniformitas, simplicity, came into French as uniformité, which then became the English uniformity.
unilateral The Romans added the prefix uni- to an adjective to express the restriction only or one. The formation unilateralis is a modern word meaning pertaining to one side (latus), but it is well made on the ancient model.
unimodal This is a modern word used in the theory of probability. A unimodal random variable is one that has one and only one mode. See the entry mode.
union From the Latin adjective unus, $-a$, -um, one, came the verb unio, unire, univi, unitus, to bring together into one, and the noun unitas, unitatis, oneness. From the Latin noun came the French noun unité, which was transformed into the English unity.
unipotent A square matrix $M$ is unimodal of order $n$ if $n$ is the least positive integer such that $M^{n}=I$. The word is low and not at all suggestive of its technical meaning.
unique This is the French metamorphosis of the Latin adjective unicus, only. It came into England with the Normans.
unit From the Latin adjective unus, $-a$, -um, one, came the verb unio, unire, univi, unitus, to bring together into one, and the noun unitas, unitatis, oneness. From the Latin noun came the French noun unité, which was transformed into the English unity.
unital As far as we know, there never was any Latin adjective unitalis. The English word has existed for centuries with the meaning unitary. A unital module is a module whose ring of scalars contains a multiplicative identity.
unitary See the entry unit. The Latin adjective unitarius is modern and was coined on the analogy of Trinitarian to describe those who denied three persons in one God. Suppose an inner product $(x, y)$ is
defined on a vector space $\mathcal{\gamma}$. Then a transformation $U$ is unitary on $\mathcal{\gamma}$ if $(x, y)=(U x, U y)$ for all $x, y \in \mathcal{T}$. The name comes from the fact that a transformation on a vector space is unitary if and only if it preserves the length of each unit vector.
unity See the entry unit. De Moivre's formula for the $n$ roots of unity is $\cos (2 \pi j / n)+i \sin (2 \pi j / n), j=1,2,3, \ldots, n$.
universal The Latin adjective universalis was used by Quintillian, Pliny, and Livy with the meaning general, pertaining to the whole. The Latin adjective was formed by adding the adjectival suffix -alis to the stem of the noun universum (see the following entry).
universe This comes to us through French from the Latin adjective universus, which means combined in one whole, entire; the neuter singular universum was used as a noun meaning the whole world. It was formed by the combination of the prefix uni- with the past participle versus of the verb verto, vertere, which means to turn.
unknown This noun and adjective is compounded of the Germanic negating prefix un- and the Latin verb [g]nosco, [g]noscere, [g]novi, [g]notum, which means to know; the initial $g$ had dropped out of this verb by the classical age. The word is cognate with the Greek verb $\gamma \downarrow \gamma \omega \sigma \kappa \omega$ of the same meaning.
usual The Latin verb utor, uti, usus means to use. From its third principal part comes the adjective usualis, $-e$ whence our adjective usual. The usual topology on a metric space is the topology in which a set is open if and only if it is the union of open spheres.
valence The Latin verb valeo, valere, valui, to be strong, has the present participle valens, valentis with the meaning powerful. From the participle came the late Latin noun valentia, power, from which the French (and English) noun is derived. Finkbeiner and Lindstrom (p. 225) define the valence or degree of a vertex $v$ in a graph $G$ to be the number of edges of $G$ that are incident at $v$.
valid From the Latin verb valeo, valere, valui, which means to be strong, is derived the adjective validus with the meaning strong, powerful. The English adjective is produced by dropping the nominative case ending -us from the Latin adjective.
valuation The late Latin noun valuatio, valuationis means worth and is derived from the verb valeo, valere, valui, which developed the meaning to be worth from its original meaning to be strong. If (X, J) is a topological space, a valuation is a mapping $f$ from $\mathcal{J}$ to $[0, \infty]$ satisfying i) $f(\varnothing)=0$, ii) if $A$ and $B$ are open sets such that $A \subseteq B$, then $f(A) \leq f(B)$, and iii) if $A$ and $B$ are any open sets, then $f(A \cup B)+f(A \cap B)=f(A)+f(B)$.
value The French verb valoir means to be worth; its past participle is valu, from which is derived the French and the English noun value. The French verb is derived from the Latin verb valeo, valere, valui, which means to be strong.
vanish The Latin adjective vanus means empty. According to Lewis and Short, its etymology is uncertain, though they call the attention of their readers to the verb vaco, vacare, which means to be empty. The ending -us became -ish through the mispronunciation of the unlearned. The modern technical use of the word as a verb meaning to be zero (of functions) dates back to at least the beginning of the eighteenth century.
variable Vario is a first-declension Latin verb that is transitive in the sense of to diversify, to alter, and intransitive in the sense of to be different, to vary. From this there developed the medieval Latin adjective variabilis with the meaning to be changeable, whence we get our technical term variable. The use of variable as a noun in the modern mathematical sense is at least as old as the early nineteenth century.
variance From the Latin adjective varius, which means manifold, came the verb vario, variare, variavi, variatus with the meaning to diversify; the verb's present participle is varians, variantis. From this participle was formed the noun variantia, difference, used by Lucretius; it is the origin of the French, and of the English, variance.
variate This English noun is derived from the fourth principal part of the Latin verb vario. See the previous two entries. A random variate is an element of the range of a random variable.
variation From the Latin adjective varius, which means manifold, came the verb vario, variare, variavi, variatus with the meaning to diversify. From the fourth principal part of the verb came the noun variatio, variationis, used by Livy. This noun is the origin of the English variation. The calculus of variations is that branch of the theory of differential equations that finds the curves that solve certain maxima and minima problems. The method of variation of parameters is due to Lagrange (1736-1813); it is employed to find a particular solution of a non-homogeneous differential equation $y^{\prime \prime}+b y^{\prime}+c y=0$ when the method of undetermined coefficients fails.
vault This word is the corruption of the fourth principal part of the Latin verb volvo, volvere, volvi, volutus, which means to roll. A barrel vault is a ceiling in the shape of a half cylinder, the half on one side of a dividing plane through the axis. The nave of St. Peter's Basilica has the most famous of barrel vaults. The Roman vault is the top half of the solid of intersection of two equal circular cylinders intersected at right angles; I have seen the whole solid of intersection called a bicylinder, and the word is acceptable. The Romans used this type of vault in their public baths. Brunelleschi used the top half of the solid
of intersection of four equal right circular cylinders intersected at $45^{\circ}$ angles for the dome of the cathedral of Florence. Michelangelo used the top half of the solid of intersection of eight equal right circular cylinders intersected at $221 / 2^{\circ}$ for the dome of St. Peter's, the most famous work of art in the world. In general, we take a cylinder of radius $r$ and consider the vault that is the top half of the solid of intersection of all the cylinders produced by rotating the given one about a fixed line perpendicular to its axis by $i(2 \pi / n)$, $i=1,2,3, \ldots, n / 2, n$ an even positive integer. If $n=4$, this is the Roman vault; if $n=8$, it is the Brunelleschi vault; and if $n=16$, it is the Michelangelo dome. In all cases, the curves of intersection (the "ribs") are elliptical arcs. The volume of the vault is $[2 n \tan (\pi / n)] r^{3} / 3$, and the centroid is $3 r / 8$ up the axis, the same as in the case of the hemisphere.
vector The Latin verb veho, vehere, vexi, vectus means to carry. By adding the suffix -or to the stem of the fourth principal part one produces the agent, the one who carries. The use of the word as a mathematical technical term is as least as old as Hamilton.
vectorial By adding the adjectival suffix -alis to the noun vector one produces the adjective vectorialis with the meaning baving to do with a carrier. The English adjective is produced by dropping the nominative case ending -is.
velocity The Latin adjective velox, velocis means fast. By adding the nominal suffix -itas to the stem one produces the noun velocitas with the meaning speed.
versed sine The adjective versed is derived from the fourth principal part versus (meaning turned) of the Latin verb verto, to turn. If a central angle $\theta$ is inscribed in a circle of radius $r$, the simus versus or versed sine of $\theta$ is what we would call $r(1-\cos \theta)$. The definition given in the $O x f o r d$ English Dictionary, that the versed sine was "originally the segment of the diameter intercepted between the foot of the sine and the extremity of the arc," still holds today if $r=1$. The versed sine was
also called the sagitta or arrow, the arc being the bow and twice the sine being the string.
versiera This is the name of a curve discussed by Maria Gaetana Agnesi in her book Institurioni analitiche of 1748; by versiera Agnesi intended a reference to the versed sine, for the curve has the parametric equations $x=a \cot \theta, y=a(1-\cos 2 \theta) / 2$, but the word is also the abbreviated Italian name for a witch (avversiera $=$ adversary). Its Cartesian equation is $y=a^{3} /\left(x^{2}+a^{2}\right)$, where $a$ is a positive constant. For one value of its parameter $a$, it appears in probability as the probability density function of the random variable with Student's $t$-distribution with one degree of freedom. B. Williamson, in his book Integral Calculus published in 1875, section vii, page 173, has perhaps the first mention of the curve as the witch in English:

> Find the area between the witch of Agnesi $x y^{2}=4 a^{2}(2 a-x)$ and its asymptote. (Taken from the entry in the Oxford English Dictionary)
vertex This is a Latin noun that means something that turns, from verto, vertere, verti, versus, to turn, for example, a whirl, an eddy of water, a whirlwind or gust of wind. It then came to mean the crown of the head, the summit of anything. Its use to mean the special points on curves such as the conic sections or surfaces such as the Eulerian quadric surfaces is as least as old as the sixteenth century.
vertical The adjectival suffix -alis was added to the stem of the noun vertex, verticis to form the adjective verticalis, from which the English adjective was made by removing the nominative case ending -is. See the entry vertex.
vibration The Latin noun vibratio, vibrationis, was formed from the fourth principal part of the verb vibro, vibrare, vibravi, vibratus, which means to brandish, to move rapidly to and fro.
vigintillion This is an absurd word concocted by throwing together the Latin word for twenty, viginti, and the ending -illion, stupidly
fashioned from the Latin word mille, which means a thousand. It is supposed to be the name of the number $10^{3+20(3)}$. It is not necessary that everything have a name of one word. A better name for the number in question is, "ten to the sixty-third" or, for the unmathematical student, "one with sixty-three zeroes after it."
vinculum From the Latin verb vincio, vincire, vinxi, vinctus, to bind or tie around, was formed the noun vinculum, which means a band, cord, or chain. The vinculum is a bar written above an algebraic expression, equivalent to enclosing that expression within parentheses. It is oldfashioned and not recommendable anymore.
virgule The Latin noun virga means a green twig. By addition of the suffix -ula to the stem one produces the diminutive virgula, a little twig. The virgule is the name of the symbol / in expressions such as and/or and bis/ her. It is poor style and should never be used.
virtual This adjective has become the most hideous computer lingo, as in virtual channel, virtual function, virtual memory, virtual reality. The Latin noun vir means man, and the related noun virtus, virtutis means manliness, manly excellence, strength. The addition of the adjectival suffix -alis to the stem results in the late Latin adjective virtualis, with the meaning pertaining to manly excellence.
volume This is the Latin noun volumen, something rolled $u p$. It is derived from the verb volvo, volvere, volvi, volutus, to roll. It came to mean a book since most ancient books were scrolls of parchment or papyrus that were sewed together one after another and then rolled up. (Codex, which means tree trunk, was a book made of wooden tablets, one put on top of another and then later of pages of velum or papyrus laid one on top of another and sewed together in that way.) The use of volume to mean size or bulk is at least as old as the sixteenth century.
vulgar From the Latin noun vulgus, the multitude, was derived the adjective vulgaris, with the meaning common, ordinary, usual. The English word was produced by removing the nominative masculine case ending -is.

## W

word This noun is cognate with the Latin verbum, which has the same meaning. Verbum, in turn, is related to the Greek $\varepsilon$ î $\rho \omega$, which means to say, speak, or tell.

## X

$\mathbf{x}$-axis The use of the letters $x, y$, and $z$ for unknown quantities is due to Descartes, who used the letters $a, b$, and $c$ for known quantities. The Oxford English Dictionary says that there is no evidence to support the hypothesis that $x$ is actually the metamorphosis of the medieval cursive $r$, the first letter and abbreviation of the noun res, thing. (Medieval authors writing in Latin referred to an unknown quality as res, that is, the thing. To abbreviate this reference, they used $r$, the first letter of that word.)

## Y

y-axis The letter $y$ is neither Latin nor Greek. Dr. Johnson says in his dictionary that it was a symbol much used by the Saxons instead of $i$. When transliterating Greek into English, $y$ is to be used for upsilon.

## Z

z-axis The letter z is the Greek zeta. It is not a Latin letter and was used by the Romans only to transliterate the Greek zeta in words that they took over from the Greek language.
zenith This is the metamorphosis of the Arabic construct phrase , الرأس , the head, and which means the way overhead, from, سمت الرأس, way.
zero The infinitive sifr of the Arabic verb $\quad$, which means to be empty, became the zephyrum of the medieval Latin translators, and zephyrum was mutilated into zero.

## Bibliography

The presentation of the bibliography provides the opportunity for me to condemn the practice of referring to items in bibliographies by the notation [B-G 10], [Cap 03], [Chev 58], [Fabre 08], etc., that is to say, by the often comical abbreviation of the author's name followed by the last two digits of the year of publication. It is deplorable that such an illiterate system is becoming common enough to require reprobation. When it is necessary to make frequent references to items in a bibliography, no one has yet improved upon the tried and true method of numbering the entries consecutively in accordance with alphabetical order and then referring to them by author or entry number followed by page number. Also eccentric is the substitution of the title References for Bibliography.

Alford, Henry, A Plea for the Queen's English: Stray Notes on Speaking and Spelling, tenth thousand, Alexander Strahan, publisher, London and New York, 1866.

Allen and Greenough's New Latin Grammar for Schools and Colleges founded on Comparative Grammar, edited by J. B. Greenough, A. A. Howard, G. L. Kittredge, Benj. L. D’Ooge, Ginn and Company, 1916.

Brown, Francis, Driver, S. R., and Briggs, Charles A., A Hebrew and English Lexicon of the Old Testament, with an Appendix Containing the Biblical Aramaic, Based on the Lexicon of Wilbelm Gesenius as Translated by Edward Robinson, Edited with constant reference to the Thesaurus of Gesenius as completed by E. Rödiger, and with authorized use of the latest German editions of Gesenius's Handwörterbuch über das Alte

Testament by Francis Brown with the co-operation of S. R. Driver and Charles A. Briggs, Oxford at the Clarendon Press, 1968.

Cajori, Florian, A History of Mathematical Notations, two volumes in one, Dover Publications, Inc., New York, 1993.

Calinger, Ronald (editor), Classics of Mathematics, Prentice-Hall, Englewood Cliffs, New Jersey, 1995.

Cassell's New Latin Dictionary, revised by D. P. Simpson, M.A., Funk \& Wagnalls Company, New York, 1959.

Crystal, David, The Cambridge Encyclopedia of the English Language, Cambridge University Press, 1995.

Egger, Karl, Lexicon Nominum Virorum et Mulierum, second edition, Editrice Studium, Rome, 1963.

Fowler, H. W., A Dictionary of Modern English Usage, second edition revised by Sir Ernest Gowers, Oxford University Press, New York and Oxford, 1965.

Freytag, George William, Georgii Wilhelmi Freytagii Lexicon ArabicoLatinum praesertim ex Djeubarii Firuzabadiique et aliorum arabum operibus, adhibitis Golii quoque et aliorum libris confectum, accedit index vocum latinarum locupletissimus, four volumes, Halis Saxonum (Halle), apud C. A. Schwetschke et filium, 1830.

Goodwin, William W., A Greek Grammar, Macmillan, St. Martin's Press, New York, 1968.

Hale, William Gardner, and Buck, Carl Darling, A Latin Grammar, Ginn \& Company, Publishers, The Athenaeum Press, Boston and London, 1903.

Haywood, J. A., and Nahmad, H. M., A New Arabic Grammar of the Written Language, revised edition, Harvard University Press, Cambridge, Massachusetts, 1965.

James, Glenn, and James, Robert C. (editors), Mathematics Dictionary, Students edition, D. Van Nostrand Company, Inc., Princeton, New Jersey, 1964.

Johnson, Samuel, A Dictionary of the English Language: In Which The Words are deduced from their Originals, And Illustrated in their Different Significations By Examples from the Best Writers. To Which Are Prefixed, A History of the Language, And An English Grammar, Printed by W. Strahan, for J. \& P. Knapton et al., two volumes, London, 1755.

Knopp, Konrad, Theory of Functions, two parts, translated by Frederick Bagemiehl, Dover Publications, Inc., New York, 1945.

Lane, Edward William, An Arabic-English Lexicon, in eight parts, Librairie du Liban, Beirut, Lebanon, 1980. This is a photographic reproduction of the 1863 edition published in London by Williams and Norgate.

Lawrence, J. Dennis, A Catalogue of Special Plane Curves, Dover Publications, Inc., New York, 1972.

Lewis, Charlton T., and Short, Charles, A Latin Dictionary founded on Andrews' edition of Freund's Latin Dictionary, revised, enlarged, and in great part rewritten by Charlton T. Lewis and Charles Short, Oxford at the Clarendon Press, 1969.

Lewis, L. W. P., and Styler, L. M., Foundations for Greek Prose Composition, Heinemann Educational Books Ltd., London, 1968.

Liddell, Henry George, and Scott, Robert, A Greek-English Lexicon, Revised and Augmented throughout by Sir Henry Stuart Jones with the Assistance of Roderick McKenzie, with a Supplement edited by E. A. Barber
with the Assistance of P. Mass, M. Scheller, and M. L. West, Oxford at the Clarendon Press, 1968.

Liddell, Henry George, and Scott, Robert, A Lexicon Abridged from Liddell and Scott's Greek-English Lexicon, Oxford at the Clarendon Press, 1963.

Lockwood, E. H., A Book of Curves, Cambridge University Press, Cambridge, 1961.

North, M. A., and Hillard, A. E., Greek Prose Composition for Schools, Rivingtons, London, 1965.

Oxford English Dictionary, The Compact Edition of the Oxford English Dictionary, complete text reproduced micrographically, twenty-seventh printing in the U. S., 2 volumes, Oxford University Press, April 1988.

Royden, H. L., Real Analysis, second edition, Macmillan Company, Collier-Macmillan Limited, London, 1970.

Schwartzman, Steven, The Words of Mathematics: An Etymological Dictionary of Mathematical Terms Used in English, Mathematical Association of America, 1994.

Smith, David Eugene, History of Mathematics, two volumes, Dover Publications, Inc., New York, 1958.

Smith, David Eugene, A Source Book in Mathematics, Dover Publications, Inc., New York, 1959.

Smyth, Herbert Weir, A Greek Grammar for Colleges, American Book Company, New York, 1920.

Struik, D. J. (editor), A Source Book in Mathematics 1200-1800, Princeton University Press, Princeton, New Jersey, 1986.

Thatcher, G. W., Arabic Grammar of the W ritten Language, fifth printing, Frederick Ungar Publishing Co., New York, 1976.

Thurston, Herbert, S.J., "American Spelling," The Nineteenth Century, vol. 60, no. 356 (October 1906), pages 606-617.

Webster's New Twentieth Century Dictionary of the English Language, unabridged second edition, The World Publishing Company, Cleveland and New York, 1962.

Weekley, Ernest, An Etymological Dictionary of Modern English, two volumes, Dover Publications, Inc., New York, 1967. This is an unabridged and unaltered republication of the work originally published by John Murray in London in 1921.

Wehr, Hans, A Dictionary of Modern Written Arabic (Arabic-English), edited by J. Milton Cowan, fourth edition considerably enlarged and amended by the author, Otto Harrassowitz, Wiesbaden, 1979.

Wright, W., A Grammar of the Arabic Language, translated from the German of Caspari and edited with numerous additions and corrections by W. Wright, LL.D., third edition revised by W. Robertson Smith and M. J. de Goeje, two volumes, Cambridge at the University Press, 1967.

Yates, Robert C., A Handbook of Curves and Their Properties, J. W. Edwards, Ann Arbor, 1952.


[^0]:    ...The land forces were conducted by Appius: Marcellus, with sixty galleys, each with five rows of oars, furnished with all sorts of arms and missiles, and a huge bridge of planks laid upon eight ships chained together, upon which was carried the engine to cast stones and darts, assaulted the walls, relying on the abundance and magnificence of his preparations, and on his own previous glory; all which, however, were, it would seem, but trifles for Archimedes and his machines.

    These machines he had designed and contrived, not as matters of any importance, but as mere amusements in geometry; in compliance with King Hiero's desire and request, some little time before, that he should reduce to practice some part of his admirable speculation in science, and by accommodating the theoretic truth to sensation and ordinary use, bring it more within the appreciation of the people in

[^1]:    I was never fond of the Classics. I mean, Mathematics was what I liked. My first lesson in Mathematics I had from my brother, who started me on Euclid. I thought it was the most lovely stuff I had ever seen in my life. I didn't know there was anything so nice in the world.

    Can you remember and tell us anything about that first lesson?

    Oh, yes. I remember it very well, but I remember it was a disappointment because he said, "Now we shall start with

[^2]:    A few words are here necessary respecting the orthography of Greek names adopted in the above table and generally

